



Professional
High-Performance
Fluoroplastic Labware

PTFE | PFA | FEP

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All specifications regarding pressure refer to an utilisation at +20 °C. Diminutions have to be considered for deviating temperature conditions.

All specifications on the thermal resistance refer to the used raw material, respectively to the lowest common working temperature if the final product is made of different materials.

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New products are shown with this icon.



The FDA icon means that all parts coming into contact with the fluid are from materials that correspond to FDA requirements. A certificate of conformity is included with each shipment.



Volume/Quantity discount available.



Our best-sellers



These products are conform to the CE regulations. A certificate is supplied with our operating instructions upon delivery.

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Dear Customers and Partners,



I am happy to present you the latest edition of the BOLA catalogue.

Besides our successful best-sellers and classics it includes also many new developed or enhanced products that enlarge our product range.

You will find all our novelties in the attached flyer. We now offer an enlarged choice of products for protection against static charging which can be found in a separate chapter.

Completely new products like our screw joint system for reactor lids and the components for Tri-Clamp connections complement our current delivery programme. And of course, our experts give again additional advice with helpful practical tips as well as further technical information in the appendix at the end of this catalogue.

We are looking forward to meet your special ideas and requirements. As a manufacturer, we are able to offer custom made products as per your specification. This is easier than you may expect - already starting with 1 piece.

Our experts are keen to manage your challenges!

Best regards,

Volker Bohlender

Managing Director

BOLA stands for well-proven, sophisticated and nearly indestructible labware made of high-performance plastics.

Developed by our specialists, manufactured in-house.

With accuracy and attention to detail.

On request even custom made.

Welcome to BOLA!





What you should know about BOLA



Why shall I use Labware made of high-performance plastics?

Fluoroplastics such as PTFE and other offer unique properties such as universal chemical resistance, unbreakable, easy to clean, can be sterilized....ideal for the work in the lab!

What kind of products can I expect here?

E. g. stirrer shafts, screw joints, tubing, ground joint components, and many more. Optimally adapted to the needs in chemistry, pharmacy and industry.

What makes BOLA and BOLA products particular?

The fabrication in-house permits constantly high quality. We know our customers' business and answer fast to new requirements.

Where and how do you manufacture the products?

At our headquarters in Grünsfeld, Southern Germany. Experienced staff and modern production technology are the key for progressive products.

Who stands behind BOLA?

BOLA stands for Bohlender lab equipment – family operated in second generation by Volker Bohlender. Team spirit and fairness are practised at BOLA.





Can I get customized products as well?

Of course – your special requirements are welcome! No matter if you need a modification or a completely new item: Just provide a simple sketch and we produce to your requirements!

How do you get the BOLA products?

You place your order by fax, phone, letter, e-mail or in our online shop. Orders are executed by our distributors for labware. General lead times: 1 working day within Germany, 3-5 working days within the EU.

What happens if I should not be happy with the product?

Give us a call, send a fax or drop an e-mail. We take immediately care of your request and will arrange either a fast exchange or rework. It can be necessary to return the product for further examination.

Where can I get more information?

See our homepage www.bola.de or ask for our regular e-mail newsletter for latest information on our products

Are there any discounts...?

Good question: For bulk orders we grant discounts and special prices (except for customized items). Please contact us.

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BOLA - Best performance for your lab.



More flexibility.



Having design and production in house makes it possible to realise your requirements efficiently. We are open to any special requests. Please send us a drawing or sketch and our design department will start work.

More expertise.



Each of our products has been designed by ourselves, thoroughly tried and tested as well as continuously improved and adapted to your everyday needs. Should you have any questions or requests, our professionals will give you expert advice.

More service.



Some enquiries are urgent. We are well prepared and keep the majority of our extensive product range in stock. Our efficient, well-established workflow assures shipment of your order at short notice. Waiting times and unnecessary shut downs can be prevented. You have no time to lose? We are here to help.





Our quality commitment

BOLA products are manufactured in-house and are made of high-performance plastics with best material properties. We thoroughly control the quality of the raw materials.

Production is exclusively made by experienced and qualified staff at our headquarters in Grünsfeld, Southern Germany.

During the complete manufacturing process we strictly observe the standards of DIN EN ISO 9001.

As to products marked as FDA conform, we assure that all parts coming into contact with the medium are made of materials that correspond to FDA requirements.

All employees and I guarantee for the high quality of the complete range of BOLA products.

Thank you for your trust.

Volker Bohlender

Managing Director

Grünsfeld, April 2016





BOLA offers custom manufacture.

Every lab is different. By offering an extensive range of established and sophisticated standard solutions, we take into account the varied requirements of the respective branches and sectors.

But maybe you are looking for something special? Something that is not included in our standard product range?

In that case we are able to offer an individual custom manufacture. This is easier and faster than you may expect. Discuss your idea with our professionals. They will give advise and support during design. Finally, your idea will become real: We produce as per your requirements and in compliance with the chosen raw materials – already from 1 piece.

We only need a drawing (a sketch is sufficient) and some further information

» You have a special request?

Give us a call: +49 (0) 93 46-92 86-0. Or complete the attached form for custom enquiries including your contact details and return it by fax. We will be in touch to discuss details and provide you with a free quotation.

Checklist for your custom product.

- » Please describe the product required.
- » What is the application?
- » Which are the critical dimensions and tolerances?
- » Please specify material requirements.
- » Please specify the operating temperature range.
- » What is the chemical load?
- » Please state quantities?
- » What is the budgetary price range per piece?



This icon marks products which are espcially suitable for individual modification.

Standard plus: our modifications...

The BOLA range already offers a huge choice of products and a wide range of accessories for different applications. Moreover, we offer you to adapt our standard products according to your requirements. Sometimes it is only a small detail that has to be modified or added such as another thread size or a smaller bore diameter.

Your benefit is an individual product as well as fast availability due to short-term realization of the modification. And what is your special request? We will be pleased to assist you: Just give us a call +49 (0) 9346 9286-0 or send us the enclosed "Made to measure" form by fax.

${\sf Standard}$

Modification





Additional sealing: The o-ring provides better sealing and strong seating in the ground joint cone.





Belly-shaped bottles provide additional capacity. At the same time, the dimensions of the lid remain unchanged so that existing equipment can be used for filling and emptying.





A standard U-shaped blade has been enlarged to a window-shaped blade for improved mixing.





Female, male or vice versa? We are able to offer a counterpart to all our standard components, no matter whether you need a thread or a ground joint to be modified.

Our basic principles





One contact person for all your questions.

Highly qualified staff and continuous product training assure professional consultancy also for technical problems.

» Fast and reliable delivery.

Our modern production technology combined with optimised processes from production planning up to despatch assure a fast execution of your order.

» Accuracy is our passion.

We have great experience in all kind of processing of fluoroplastics in house. Continuous quality assurance from choosing suitable raw materials and throughout the whole manufacturing process.

» Everything for the modern lab.

Extensive range of lab equipment to meet the requirements of modern labs for nearly every application.

» Virtually all your desires will be fulfilled.

We can make products to your specification starting with 1 piece up to large-scale production. A sketch or drawing is sufficient. Reproducibility is assured by accurate technical documentation.

We understand your requirements.

Many years of experience with processing of fluoroplastics.

Stirring and Mixing



Magnetic stirring bars and stirrer shafts have to feature many different qualities since they are used with many different products and in different vessels. The comprehensive BOLA range is offering the best possible solution – if not, we will manufacture according to your specifications.

PRODUCT TIPS



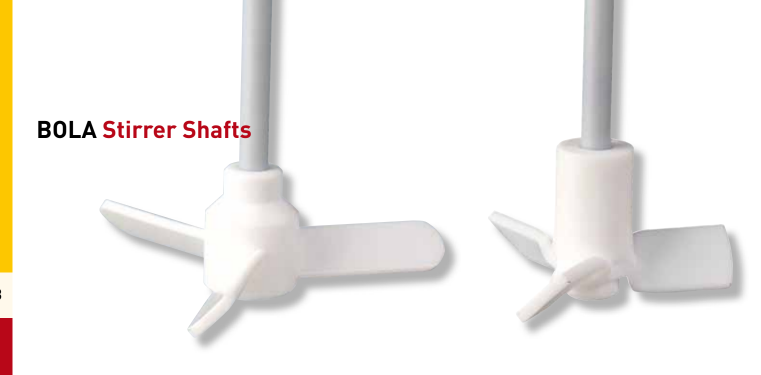
Page 51 Magnetic Stirring Bars



Page 18 Stirrer Shaft



Page 43 Stirrer Coupling



What you should know about BOLA Stirrer Shafts

BOLA Stirrer Shafts consist of a PTFE-jacketed stainless steel shaft and a stirrer blade made of solid PTFE. The stainless steel core provides high mechanical stability and allows a safe fixing in the agitator.

Unbreakable

All glass stirrer shafts which are commonly used in laboratories are very fragile. Dropping, stirring solid materials or too much power transmitted from the agitator to the product can cause broken glass. Due to their solid stainless steel core, BOLA Stirrer Shafts are protected against all these possibilities of breaking.

Universal chemical resistance

Due to the thick PTFE-jacket, the product which is stirred is only exposed to PTFE. This assures an almost universal chemical resistance. PTFE-jacketed stirrer shafts can be used whenever stirrer shafts made of PP (polypropylene), glass or stainless steel are not sufficient.

Temperature resistance

Stirrer shafts made of PP (polypropylene) are deformed at temperatures exceeding +100°C and cannot be used any longer. All BOLA PTFE-jacketed stirrer shafts can be used at temperatures of up to +250°C without any negative effects on their chemical resistance.

Non-adhesive

The surfaces of glass and stainless steel stirrer shafts allow adhesion of products (in particular such as dyes and glues). BOLA PTFE Stirrer Shafts, however, are non-adhesive and therefore eliminate adhesion of dyes and glues.

Interchangeability

At present, most stirrer shafts used in laboratories are made of glass. All BOLA Stirrer Shafts are available with the same diameters, lengths and surface qualities (KPG) as stirrer shafts made of glass. Thus, the user can easily replace the glass stirrer shaft with a PTFE-jacketed stirrer shaft and does not have to change agitators, couplings and guiding devices.

Safe fixing

The upper end of the BOLA Stirrer Shaft is not jacketed with PTFE and can therefore be fixed safely into the agitator or the stirrer coupling.

Solid stirrer blade

The stirrer blade is fixed tightly to the stirrer shaft and cannot be loosened by the product which is still turning after switching off the agitator. The stirrer shafts are suitable for clockwise and counterclockwise rotation.







Frequently asked: Why don't you coat stirrer shafts?

Coating with PTFE only provides a thin plastic layer. This layer can be damaged very easily by aggressive products, friction or rough handling during storage. A possible consequence is that parts of the layer are peeled off.





The BOLA solution: A solid PTFE jacket together with solid stirrer blades. BOLA Stirrer Shafts provide a long durability and an excellent mechanical resistance.

Suitable chucking diameter of stirrer shafts

Very long stirrer shafts need to have suitable diameters to be stable enough. All BOLA Stirrer Shafts have adequate diameters and lengths. If the chucking diameter of a stirrer shaft is too big, it can mostly be reduced by machining. This machining has to be made totally self-centring to avoid eccentricity of the stirrer shaft.

Please contact us if you need a reduced chucking diameter (see page 36).





Results of stirring - tested for you

In order to help you choose the suitable stirrer shaft for your application, we have made tests with typical data. These graphs shall give you an indication for the stirring effects of the BOLA Stirrer Shafts.

» Product: water





BOLA Propeller Stirrer Shafts



Material: Temperature resistance: Chemical resistance: Stirring effect:
PTFE from -200 °C to +250 °C +++ universal bottom-up

Product description:

PTFE-jacketed stainless steel shaft, propeller completely made of PTFE with three 45° angled round or angular blades. Universal chemical resistance since the product is only exposed to PTFE.

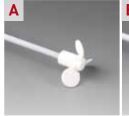
FDA conform

NEW

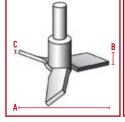
	Length mm	Shaft dia. mm	Chucking dia. mm	Dimension A	s according B	to drawing C mm	Cat. No.:
A	250	6	4	50	18	1,5	C 378-04
	350	6	4	50	18	1,5	C 378-06
	450	6	4	50	18	1,5	C 378-08
В	350	8	6,5	75	18	3,0	C 378-12
	450	8	6,5	75	18	3,0	C 378-14
_	600	8	6,5	75	18	3,0	C 378-16
	450	10	8,0	50	18	3,0	C 378-17
	450	10	8,0	75	18	3,0	C 378-18
	600	10	8,0	75	18	3,0	C 378-20
	800	10	8,0	75	18	3,0	C 378-22



The product is sucked bottom-up, good axial flow with low shear force.









BOLA Moon-Shaped Stirrer Shafts

Material: Temperature resistance: Chemical resistance:
PTFE from -200 °C to +250 °C ++++ universal

Product description:

PTFE-jacketed stainless steel shaft, tilting half-moon stirrer blade with double-sided groove and access for the stirrer shaft completely made of PTFE. Universal chemical resistance since the product is only exposed to PTFE.

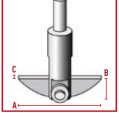
FDA conform

T DA COMONI	Length mm	Shaft dia. mm	Chucking dia. mm	For ground joint NS	Dimension A	s according B	to drawing C mm	Cat. No.:
	350	8	6,5	24/29	65	18	3	C 376-02
	450	8	6,5	24/29	65	18	3	C 376-04
	350	8	6,5	29/32	90	24	3	C 376-06
	450	8	6,5	29/32	90	24	3	C 376-08
	600	8	6,5	29/32	90	24	3	C 376-10
NEW	450	8	6,5	45/40	125	35	3	C 376-54
NEW	800	8	6,5	45/40	125	35	3	C 376-58
	350	10	8,0	29/32	90	24	3	C 376-12
	450	10	8,0	29/32	90	24	3	C 376-14
NEW	450	10	8,0	45/40	125	35	3	C 376-64
	510	10	8,0	29/32	90	24	3	C 376-16
	600	10	8,0	29/32	90	24	3	C 376-18
NEW	800	10	8,0	45/40	125	35	3	C 376-68
	1.000	10	8,0	29/32	90	24	3	C 376-19
	600	16	14,0	45/40	125	35	3	C 376-20
	800	16	14,0	45/40	125	35	3	C 376-22

Applications:

Tangential flow with little turbulence. The tilting half-moon blade is ideal for stirring in round-bottom flasks with ground joint necks. Blades (see Cat. No. C 400-.. on page 49) are available separately and can be mounted additionally.











BOLA Double-Moon-Shaped Stirrer Shafts

Material: Temperature resistance: Chemical resistance

PTFE from -200 °C to +250 °C +++ universal

Product description:

PTFE-jacketed stainless steel shaft, two each tilting half-moon stirrer blades with double-sided groove and access for the stirrer shaft completely made of PTFE. Universal chemical resistance since the product is only exposed to PTFE.

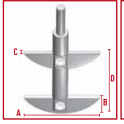
FDA conform

Length mm	Shaft dia.	Chucking dia. mm	For ground joint NS	Dime A	nsions ac	Cat. No.:		
350	10	8,0	29/32	90	24	3	140	C 374-12
450	10	8,0	29/32	90	24	3	140	C 374-14
600	10	8,0	29/32	90	24	3	140	C 374-18

Applications:

Tangential flow with little turbulence. Ideal for high and narrow vessels. The tilting half-moon blade is ideal for stirring in round-bottom flasks with ground joint neck. Blades (see Cat. No. C 400-.. on page 49) are available separately and can be mounted additionally.











BOLA INNOVATION

Stirrer Shafts – solid and chemically resistant

Glass stirrer shafts can break, metal stirrer shafts are not chemically resistant. In comparison, BOLA Stirrer Shafts with stainless steel core are unbreakable and have an almost universal chemical resistance.



SUITABLE: page **38** Stirrer bearings for BOLA stirrer shafts

BOLA Stirrer Shafts with One Paddle

Material: Temperature resistance: Chemical resistance: Stirring effect:
PTFE from -200 °C to +250 °C +++ universal bottom-up

Product description:

PTFE-jacketed stainless steel shaft, paddle completely made of PTFE with two 45° angled blades. Universal chemical resistance since the product is only exposed to PTFE.

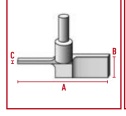
FDA conform

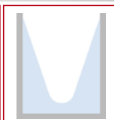
Length mm	Shaft dia.	Chucking dia. mm	Dimensions according to drawing A B C mm			Cat. No.:
450	8	6,5	80	18	4	C 379-02
600	8	6,5	80	18	4	C 379-04
800	8	6,5	80	18	4	C 379-06
600	10	8	110	20	5	C 379-08
800	10	8	110	20	5	C 379-10
1.000	10	8	110	20	5	C 379-12
1.000	16	14	140	25	12	C 379-18

Applications:

The product is sucked bottom-up, very good axial flow with low shear force.







BOLA U-Shaped Stirrer Shafts



Material: Temperature resistance: Chemical resistance:
PTFE from -200 °C to +250 °C ++++ universal

Product description:

PTFE-jacketed stainless steel shaft, u-shaped stirrer blade completely made of PTFE. Universal chemical resistance since the product is only exposed to PTFE.

FDA conform

NEW

NEW NEW

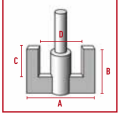
Length	Shaft dia.	Chucking	Di	mensions a	o drawing	Cat. No.:	
mm	mm	dia. mm	A	В	С	D mm	
350	8	6,5	40	35	20	26	C 384-01
350	8	6,5	60	40	25	30	C 384-02
450	8	6,5	60	40	25	30	C 384-04
450	8	6,5	80	50	30	44	C 384-06
600	8	6,5	80	50	30	44	C 384-08
600	8	6,5	100	60	35	56	C 384-10
800	8	6,5	60	40	25	30	C 384-11
350	10	8,0	80	50	30	44	C 384-16
450	10	8,0	80	50	30	44	C 384-17
450	10	8,0	100	60	35	56	C 384-07
450	10	8,0	130	80	55	80	C 384-19
600	10	8,0	80	50	30	44	C 384-22
600	10	8,0	100	60	35	56	C 384-24
800	10	8,0	100	60	35	56	C 384-28
1.000	10	8,0	100	60	35	56	C 384-32
1.200	10	8,0	100	60	35	56	C 384-40
600	10	8,0	130	80	55	80	C 384-44
800	10	8,0	130	80	55	80	C 384-48
1.000	16	14,0	130	80	55	80	C 384-50
800	16	14,0	150	120	90	90	C 384-52
1.000	16	14,0	150	120	90	90	C 384-58
1.200	16	14,0	150	120	90	90	C 384-64
1.600	16	14,0	180	140	100	110	C 384-74
1.600	16	14,0	240	180	140	170	C 384-80



Strong, tangential flow with high shear rate in the margin area, little

sediments on the wall of the vessel. Ideal for mixing viscous liquids.







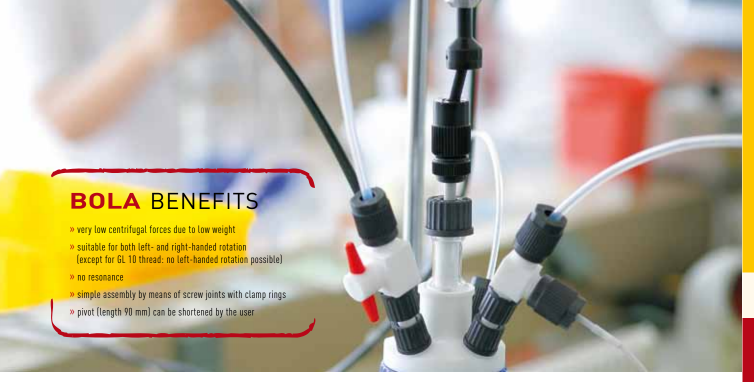




ter, but small vessel neck?
No problem if you use our tilting moon-shaped or centrifugal stirrer shafts.

see names 20 and 2

Applications:



BOLA Globe Stirrer Couplings

BESTSELLER

Total length

Cat. No.:

Material: Temperature resistance: Chemical resistance:
POM from -30 °C to +100 °C ++ very good

Opening for stirrer shaft

Product description:

Made of POM, a plastic material with a good mechanical strength, powerful transmission of up to 300 Ncm, suitable for a speed of up to 1.200 rounds per minute, maximum misalignment of axes 10 mm.

NEW A

	mm	mm	mm	
A	Ø 4,0	10	190	C 398-04
В	Ø 6,5 and 10	10	190	C 398-08
C	Ø 8 and 10	10	190	C 398-12
D	Inner square SW6	SW8	180	C 399-12
E	GL 10	10	170	C 393-12

Upper dia.

Applications:

Ideal for balancing misalignment of axes between agitator and stirrer shaft, suitable for glass, metal or BOLA stirrer shafts.

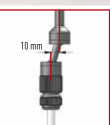














BOLA INNOVATION

Globe Stirrer Coupling

The BOLA Globe Stirrer Coupling is made of a light-weight but robust plastic. It only produces a very low centrifugal force, its vibrations are damped so that it runs very smoothly.



BOLA Maxi Propeller Stirrer Shafts



Material: Temperature resistance: Chemical resistance: Stirring effect:
PTFE from -200 °C to +250 °C ++++ universal bottom-up

Product description:

PTFE-jacketed stainless steel shaft, propeller completely made of PTFE with three 45° angled blades. Universal chemical resistance since the product is only exposed to PTFE.

FDA conform

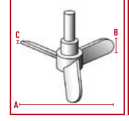
Cat. No.:	Dimensions according to drawing A B C mm		Chucking dia. mm	Shaft dia. mm	Length mm	
C 392-28	4	20	140	8	10	450
C 392-34	4	20	140	8	10	600
C 392-40	4	20	140	8	10	800
C 392-42	4	20	140	8	10	1.200
C 392-44	6	26	140	14	16	800
C 392-46	6	26	140	14	16	1.000
C 392-52	6	26	200	14	16	600
C 392-58	6	26	200	14	16	800
C 392-64	6	26	200	14	16	1.000
C 392-70	6	26	200	14	16	1.200
C 392-74	6	26	200	14	16	1.600
C 392-80	8	26	280	14	16	1.200
C 392-90	8	26	400	14	16	1.200
C 392-94	8	26	400	14	16	1.600

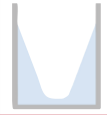


The product is sucked bottom-up, very good axial flow with low local shear force.









Stirrer Shafts

At BOLA we get custom made stirrer shafts with exactly the dimensions that we require. This way we achieve optimal mixing of our products in glass reactors.

Dieter Waldhaus » Merck KGaA



BOLA Impeller Stirrer Shafts

Material: Temperature resistance: Chemical resistance:
PTFE from -200 °C to +250 °C ++++ universal

Product description:

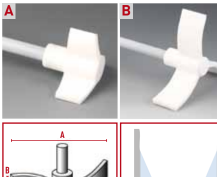
PTFE-jacketed stainless steel shaft, impeller completely made of PTFE with three blades bent backwards, lower side of impeller either even or 15° angled. Universal chemical resistance since the product is only exposed to PTFE

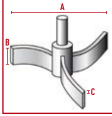
FDA conform

	Length	Shaft dia.	Chucking	Angle		s according	Cat. No.:	
	mm	mm	dia. mm		A	В	C mm	
Α	350	10	8	15°	45	22	5	C 389-18
	350	10	8	15°	60	25	5	C 389-20
	450	10	8	15°	60	25	5	C 389-22
В	350	10	8	0°	100	25	5	C 389-24
	450	10	8	0°	100	25	5	C 389-28
	600	10	8	0°	100	25	5	C 389-32
	800	10	8	0°	100	25	5	C 389-36
	600	10	8	0°	150	25	5	C 389-62
	800	10	8	0°	150	25	5	C 389-66



Very good and gentle stirring due to blades which are bent backwards, low shear force. The 15° angled impellers are ideal for stirring in vessels with round bottom.









BOLA Centrifugal Stirrer Shafts

Material: Temperature resistance: Chemical resistance: PTFE from -200 °C to +250 °C +++ universal

Product description:

PTFE-jacketed stainless steel shaft, stirring unit (movable paddles, bolt and receiver for paddles) completely made of PTFE. The paddles open up at increasing speed. Universal chemical resistance since the product is only exposed to PTFE.

FDA conform

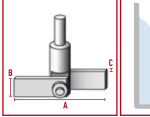
Length mm	Shaft dia.	Chucking dia.	Dimension A	ns according B	to drawing C mm	Cat. No.:
350	6	4	50	17	2,0	C 377-04
350	8	6,5	90	17	2,0	C 377-08
450	8	6,5	90	17	2,5	C 377-10
350	10	8,0	90	17	2,5	C 377-12
450	10	8,0	90	17	2,5	C 377-14
600	10	8,0	90	17	2,5	C 377-16

Applications:

The stirrer shaft can be used for stirring in narrow mouth vessels or in vessels with ground joint opening (starting at size NS 24).











BOLA Gassing Stirrer

Material: Temperature resistance: Chemical resistance: Vacuum: autoclave:

PTFE from -200 °C to +250 °C +++ universal suitable 121°

Product description:

PTFE-jacketed stainless steel shaft, propeller with four blades completely

refle-jacketed stainless steel shart, propeller with four blades completely made of PTFE. Clockwise rotation of the shaft produces a vacuum behind the stirrer blades. By this vacuum, the gas is transported from the gas compartment through the hollow shaft and into the product. The rotation speed depends on the fluid level and the immersion depth: e. g. 430 rpm are necessary at 150mm, and 690 rpm are necessary at 350 mm. The length of the shaft and the suction pipe can be adapted individually. Minimum one baffle is imperative for proper operation (Cat.No. C 490-..). Universal chemical resistance, the product is only exposed to PTFE.

FDA conform

Length	Shaft dia.	Chucking	Di	imensions	o drawing	Cat. No.	
mm	mm	dia.mm	A	В	C	D mm	
484	10	8	72	12	20	187	C 488-08
559	10	8	72	12	20	272	C 488-14
657	10	8	72	12	20	387	C 488-20

Applications:

Reduced reduction times compared to stirring without gassing due to high aeration of the product. Strong radial flow, ideal for gassing of liquids.





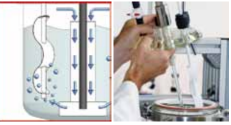


BOLA Slip-On Baffle

JULA 3	tip-oil balite				
Material: PTFE	Temperature resistance: from -200 °C to +250 °C	Chemical resistan		autoclave: 121°	
FDA conform	Product description: Completely made of PTFE mounted at any position or Design based on DIN 2813 only exposed to PTFE.	on a temperature p	robe or a solo stir	rer shaft.	
T DA COMOTIN	For ground joint NS	Width mm	For shaft dia.	Fitting length mm ca.	Cat.No.:
	19/26	15	8	125	C 490-10
	29/32	23	8	125	C 490-12
	Applications: Prevents rotation of the s better mixing. For gassing in the reactor can be opti				

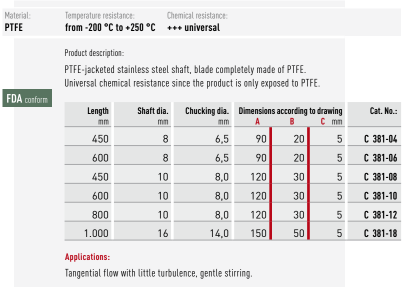
(see Cat.No. D 690-.. and D 692-..).

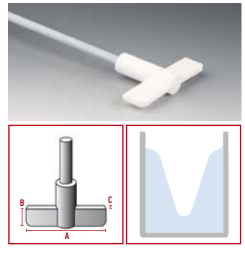






BOLA Stirrer Shafts with Blade









BOLA offers custom manufacture.

Every lab is different. By offering an extensive range of established and sophisticated standard solutions we take into account the varied requirements of the respective branches and sectors.

But maybe you are looking for something special? Something that is not included in our standard product range?

In that case we are able to offer an individual custom manufacture. This is easier and faster than you may expect. Discuss your idea with our professionals. They will give advise and support during design. Finally, your idea will become real: We produce as per your requirements and in compliance with the chosen raw materials – already from 1 piece.

We only need a drawing (a sketch is sufficient) and some further information

» You have a special request?

Give us a call: +49 (0) 93 46-92 86-0.

BOLA Stirrer Shafts with Two Paddles

Material: Temperature resistance: Chemical resistance: Stirring effect:
PTFE from -100 °C to +240 °C +++ universal bottom-up

Product description:

PTFE-jacketed stainless steel shaft, two PTFE paddles arranged crosswise at 90°. Upper paddle is fixed by means of clamp screws made of PEEK compound.

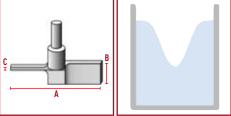
FDA conform

Length mm	Shaft dia.	Chucking dia. mm	Distance of blades mm	Dimension A	Dimensions according to drawing A B C mm		Cat. No.:
450	8	6,5	50	80	18	4	C 380-02
600	8	6,5	50	80	18	4	C 380-04
800	8	6,5	50	80	18	4	C 380-06
600	10	8,0	100	110	20	5	C 380-08
800	10	8,0	100	110	20	5	C 380-10
1.000	10	8,0	100	110	20	5	C 380-12
600	16	14,0	150	140	25	12	C 380-14
800	16	14,0	150	140	25	12	C 380-16
1.000	16	14,0	150	140	25	12	C 380-18
1.200	16	14,0	150	140	25	12	C 380-20



The product is sucked bottom-up, very good axial flow with low local shear force. The upper paddle can be positioned individually.







BOLA Fan-Shaped Stirrer Shafts

Material: Temperature resistance: Chemical resistance: PTFE from -200 °C to +250 °C +++ universal

Product description:

PTFE-jacketed stainless steel shaft, fan-shaped stirring unit completely made of PTFE.

FDA conform

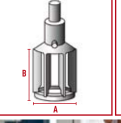
Length mm	Shaft dia. mm	Chucking dia. mm	For ground joint NS	Dimensions acco	rding to drawing B mm	Cat. No.:
300	8	6,5	29/32	24	35	C 382-02
300	8	6,5	45/40	38	45	C 382-06
450	8	6,5	45/40	38	45	C 382-08
450	10	8	60/46	53	55	C 382-12
600	10	8	60/46	53	55	C 382-14

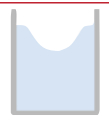
Applications:

The mixture is drawn off from the bottom. Ideal mixing due to centrifugal forces. Ideal for stirring in narrow mouth vessels or in vessels with ground joint openings.











BOLA Discs Stirrer Shafts

Material: Temperature resistance: Chemical resistance: PTFE from -200 °C to +250 °C +++ universal

Product description:

PTFE-jacketed stainless steel shaft, discoidal stirrer blade with six radial paddles completely made of PTFE, similar to a "Rushton Turbine" stirrer shaft. Universal chemical resistance since the product is only exposed to PTFF

FDA conform

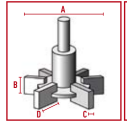


Length mm	Shaft dia. mm	Chucking dia. mm	Sui NS	Suitable for Dimensions according to O			o drawing D mm	Cat. No.:	
350	6	4	29/32		25	5	2	6,3	C 598-12
350	6	4	45/40		38	8	2	10	C 598-16
450	6	4	45/40		38	8	2	10	C 598-18
600	6	4	45/40		38	8	2	10	C 598-19
350	10	8		60	50	10	2	12,5	C 598-22
600	10	8		60	50	10	2	12,5	C 598-26
350	10	8		100	75	15	3	18,8	C 598-32
600	10	8		100	75	15	3	18,8	C 598-36
600	10	8		150	140	28	4	35	C 598-42
1.000	10	8		150	140	28	4	35	C 598-46
1.000	10	8		200	180	36	4	45	C 598-56
1.200	16	14		200	180	36	4	45	C 598-66

Applications:

Axial suction of mixture, strong radial flow. Ideal for aerating liquids.







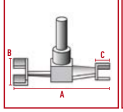


BOLA Double Impulse Stirrer Shafts

Material: Temperature resistance: Chemical resistance: Stirring effect: from -100 °C to +240 °C +++ universal PTFE bottom-up Product description: PTFE-jacketed stainless steel shaft, two paddles arranged crosswise at 90° completely made of PTFE. Upper paddle is fixed by means of clamp screws made of PEEK compound. Universal chemical resistance since the product is only exposed to PTFE. FDA conform Cat. No.: Length Shaft dia. Chucking Distance of Dimensions according to drawing blades mm dia. mm C mm mm mm 19 C 391-18 600 10 8 150 140 34 800 16 14 150 140 34 19 C 391-28 1.200 14 300 240 56 32 C 391-34 16 **Applications:** The inner stirring surfaces provide an upswing, while the parallel paddle

ends provide a downward movement. Even viscous liquids are mixed ideally. The upper paddle can be positioned individually.









BOLA Propeller Stirrer Shafts with 4 Blades

	•				
Material: PTFE	Temperature resistanc from -200 °C to +		emical resistance: ++ universal	Stirring effect: bottom-up	
	Product description: PTFE-jacketed stai	inless steel s	shaft, propeller c	ompletely made of PTFE	
FDA conform	with four 45° angle the product is only	o .		chemical resistance since	
I DA COMOTHI	Longth	Shaft dia	Chucking dia	Dimensions asserting to drawing	Cat No

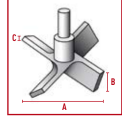
I DA COMOM	Length mm	Shaft dia. mm	Chucking dia. mm	Dimensions according to drawing A B C mm		_	Cat. No.:
	350	8	6,5	50	18	4	C 484-18
NEW	600	8	6,5	100	20	5	C 484-22
NEW	450	10	8,0	75	20	5	C 484-32
NEW	600	10	8,0	75	20	5	C 484-34
	600	10	8,0	100	20	5	C 484-36
NEW	800	10	8,0	140	22	6	C 484-40
NEW	1000	10	8,0	100	20	5	C 484-44
NEW	1000	16	14,0	200	25	8	C 484-50

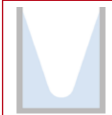


The product is sucked bottom-up, good axial flow with low shear force.











BOLA Mini-Propeller Stirrer Shafts

 Material:
 Temperature resistance:
 Chemical resistance:
 Stirring effect:

 PTFE
 from -200 °C to +250 °C
 +++ universal
 bottom-up

Product description:

PTFE-jacketed stainless steel shaft, propeller completely made of PTFE with three 45° angled angular blades. Universal chemical resistance since the product is only exposed to PTFE.

FDA conform

NEW

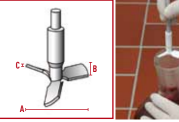


Length	Shaft dia.	Chucking	Suitable for	Dimension	is according	Cat. No.:	
mm	mm	dia. mm	NS	A	В	C mm	
200	6	4	29/32	25	8	2	C 482-08
350	6	4	29/32	25	8	2	C 482-12
200	6	4	45/40	40	12	2	C 482-20
350	6	4	45/40	40	12	2	C 482-24

Applications:

The product is sucked bottom-up, good axial flow with low shear force. The small stirring diameter allows stirring in narrow mouth vessels or in vessels with ground joint openings.





BOLA Micro Surface Stirrer Shafts

Material: Temperature resistance: Chemical resistance: PTFE from -200 °C to +250 °C +++ universal

Product description:

PTFE-jacketed stainless steel shaft, blade completely made of PTFE with four round paddles. Universal chemical resistance since the product is only exposed to PTFE.

FDA conform

•	rding to drawing B mm	Dimensions acco	Chucking dia.	Shaft dia.	Length mm
C 486-08	8	8	2,5	3,5	120
C 486-12	12	12	2,5	3,5	180
C 486-16	14	14	3,0	4,0	200
C 486-20	16	16	3,0	4,0	200

Applications:

Ideal for stirring in test tubes or narrow-mouth vessels, optimum mixture in round vessels and in vessels with low fill level.





BOLA Solo Stirrer Shafts

Material: Temperature resistance: Chemical resistance:
PTFE from -200 °C to +250 °C ++++ universal

Product description:

PTFE-jacketed stainless steel shaft with fused lower end. Universal chemical resistance since the product is only exposed to PTFE.

FDA conform

Length mm	Shaft dia. mm	Chucking dia. mm	Cat. No.:
350	8	6,5	C 472-08
600	8	6,5	C 472-20
350	10	8,0	C 474-08
600	10	8,0	C 474-20
800	10	8,0	C 474-30
1.000	10	8,0	C 474-34
1.200	10	8,0	C 474-40
1.200	16	14,0	C 476-40
1.600	16	14,0	C 476-60

Applications:

Ideal for use together with BOLA Stirrer Blades which can be fixed individually on the Solo Stirrer Shaft. Also usable as stirring staff for manual stirring.









BOLA INNOVATION

Stirrer shaft kit

Consisting of solo stirrer shaft and stirrer blades. Stirrer shafts can be composed individually since the blades can be fixed in the requested height and direction.

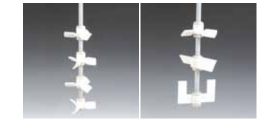


BOLA Stirrer Blades

These solid stirrer blades are made of PTFE and have a set of clamp screws made of a PTFE/PEEK compound. The blades can be fixed tightly on BOLA Stirrer Shafts by means of the clamp screws. A spanner wrench is included for easy assembly.

Applications:

For flexible testing of optimum geometry and arrangement of blades on stirrer shafts. Usable to create stirrers with one single stage or with several stages.



Chemical resistance: Stirring effect: bottom-up	Temperature resistance: from -100 °C to +240 °C	Material: PTFE
---	--	-------------------

▲ Type: BOLA Propeller Blades

FDA conform

.:	Cat. No	Wrench size	ng to drawing	nsions accordi	Shaft dia.	
			C mm	В	Α	mm
8	C 440-0	15	3	18	75	8
0	C 440-1	19	3	18	75	10

Applications:

The product is sucked bottom-up, good axial flow with low shear force.

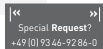
B Type: BOLA Impeller Blades



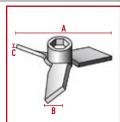
Shaft dia. mm	Dime A	nsions accordi	Wrench size	Cat. No.:	
10	60	B 25	C 6	19	C 443-08
10	100	25	6	19	C 443-10
10	150	25	6	19	C 443-14

Applications:

Very good and gentle stirring due to blades which are bent backwards, low shear force.

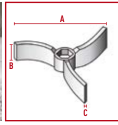




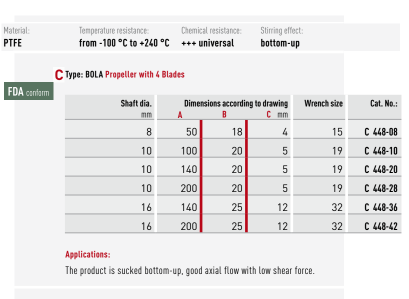








BOLA Stirrer Blades





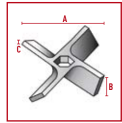
FDA conform

Shaft dia.	A	Dimensi B	ions accordin	g to drawing D mm	Wrench size	Cat. No.:
8	60	40	22	30	15	C 445-08
8	100	60	35	56	15	C 445-12
10	80	50	30	44	19	C 445-16
10	100	60	35	56	19	C 445-20
10	130	80	55	80	19	C 445-30
10	150	120	90	90	19	C 445-34
16	130	80	55	80	32	C 445-40
16	150	120	90	90	32	C 445-44

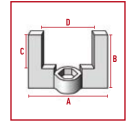
Applications:

Strong, tangential flow with high shear rate in the margin area, little sediments on the wall of the vessel. Ideal for mixing viscous liquids.











For an easier assembly of blades:

Slide blade on the stirrer shaft, add clamp piece from above and nut from below and tighten it with a wrench.

BOLA Stirrer Blades

Material: Temperature resistance: Chemical resistance: Stirring effect:
PTFE from -100 °C to +240 °C +++ universal bottom-up

E Type: BOLA Paddle

FDA conform

Shaft dia. mm	Dime A	nsions accordi B	ng to drawing C mm	Wrench size	Cat. No.:
8	80	18	4	15	C 446-08
10	80	20	5	19	C 446-10
10	110	20	5	19	C 446-12
10	140	20	5	19	C 446-14
16	140	25	12	32	C 446-16

Applications:

The product is sucked bottom-up, very good axial flow with shear force.

F Type: BOLA Maxi Propeller Blades

FDA conform

Shaft dia.	Dimensions according to drawing A B C mm			Wrench size	Cat. No.:
10	140	20	4	19	C 441-10
10	200	20	6	19	C 441-12
16	140	26	6	32	C 441-14
16	200	26	6	32	C 441-16

Applications:

The product is sucked bottom-up, very good axial flow with local shear force.



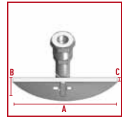
G Type: BOLA Moon-Shaped Blades

FDA conform

Cat. No.:	Wrench size	For ground	g to drawing	sions accordir	Dimens	Shaft dia.
		joint NS	C mm	В	A	mm
C 442-08	15	24/29	3	18	65	8
C 442-10	19	29/32	3	24	90	10

Applications:

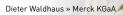
Tangential flow with little turbulence, the tilting half-moon blade is ideal for stirring in round-bottom flasks with ground joint necks. Blades are available separately (see Cat. No. C 400-.. on page 49) and can be mounted additionally.



Stirrer Shafts

>>

At BOLA we get custom made stirrer shafts with exactly the dimensions that we require. This way we achieve optimal mixing of our products in glass reactors.



BOLA Stirrer Shafts with Reduced Chucking Diameter (RCD)

For some applications, it is necessary to use very long stirrer shafts. These stirrer shafts must have suitable diameters to be stable enough. It can occur that the chucking diameter of these long stirrer shafts is too big for the agitator. All BOLA Stirrer Shafts listed below have a professionally reduced chucking diameter of 10 mm and can be fixed safely in all common agitators.

You need a smaller diameter, or a different stirrer shaft? No problem:

Simply indicate the requested diameter and the catalogue number of the stirrer shaft.



A BOLA Stirrer Shafts with Blade RCD

PTFE-jacketed stainless steel shaft, blade completely made of PTFE. Universal chemical resistance since the product is only exposed to PTFE. Blade dimensions see Cat. No. C 381-.. on page 27.

FDA conform

Length	Shaft dia.	Chucking dia.	Cat. No.:
mm	mm	mm	
1.000	16	10	C 581-18

Applications:

Tangential flow with little turbulence, gentle stirring.

B BOLA Moon-Shaped Stirrer Shafts RCD

PTFE-jacketed stainless steel shaft, tilting half-moon stirrer blade with double-sided groove and access for the stirrer shaft completely made of PTFE. Universal chemical resistance since the product is only exposed to PTFE. Blade dimensions see Cat. No. C 376-.. on page 20.

FDA conform

Cat. No.:	Chucking dia.	Shaft dia.	Length
	mm	mm	mm
C 576-20	10	16	600
C 576-22	10	16	800

Applications:

Tangential flow with little turbulence. The tilting half-moon blade is ideal for stirring in round-bottom flasks with ground joint necks. Blades are available separately and can be mounted additionally.

C BOLA Maxi Propeller Stirrer Shafts RCD

PTFE-jacketed stainless steel shaft, propeller completely made of PTFE with three 45° angled blades. Universal chemical resistance since the product is only exposed to PTFE. Blade dimensions see Cat. No. C 392-.. on page 24.

FDA conform

Length mm	Shaft dia. mm	Chucking dia. mm	Cat. No.:
600	16	10	C 592-52
800	16	10	C 592-58
1.000	16	10	C 592-64
1.200	16	10	C 592-70

Applications:

The product is sucked bottom-up, very good axial flow with low local shear force.











BOLA Stirrer Shafts with Reduced Chucking Diameter (RCD)

Material: Temperature resistance: Chemical resistance
PTFE from -200 °C to +250 °C +++ universal

D BOLA Stirrer Shafts with One Paddle RCD

PTFE-jacketed stainless steel shaft, paddle completely made of PTFE with two 45° angled blades. Universal chemical resistance since the product is only exposed to PTFE. Blade dimensions see Cat. No. C 379-..



Cat. No.:	Chucking dia.	Shaft dia.	Length
	mm	mm	mm
C 579-18	10	16	1.000

Applications:

The product is sucked bottom-up, very good axial flow with low shear force

E BOLA Stirrer Shaft with Two Paddles RCD

PTFE-jacketed stainless steel shaft, two paddles arranged crosswise at 90° completely made of PTFE. Upper paddle is fixed by means of clamp screws made of PEEK compound. Blade dimensions see Cat. No. C 380-.. on page 28.



Length mm	Shaft dia. mm	Chucking dia. mm	Cat. No.:
600	16	10	C 580-14
800	16	10	C 580-16
1.000	16	10	C 580-18
1.200	16	10	C 580-20

Applications:

The product is sucked bottom-up, very good axial flow with low local shear force. The upper paddle can be positioned individually.

F BOLA U-Shaped Stirrer Shafts RCD

PTFE-jacketed stainless steel shaft, U-shaped stirrer blade completely made of PTFE. Universal chemical resistance since the product is only exposed to PTFE. Blade dimensions see Cat. No. C 384-.. on page 22.



Length	Shaft dia.	Chucking dia.	Cat. No.:
mm	mm	mm	
800	16	10	C 584-52
1.000	16	10	C 584-58
1.200	16	10	C 584-64

Applications:

Strong, tangential flow with high shear rate in the margin area, little sediments on the wall of the vessel. Ideal for mixing viscous liquids.









BOLA INNOVATION

Stirrer Shafts – solid and chemically resistant

Glass stirrer shafts can break, metal stirrer shafts are not chemically resistant. In comparison, BOLA Stirrer Shafts with stainless steel core are unbreakable and have an almost universal chemical resistance.

BOLA Stirrer Bearings



Material: Temperature resistance: Chemical resistance: PTFE, PPS from -15 °C to +200 °C +++ universal

Product description:

Ground joint cone made of PTFE with sealing rings on the outside to prevent sticking of the connection and to reduce danger of breaking glass. A special gasket made of PTFE and an FPM o-ring which is compressed by a GL screw cap provide a good sealing of the stirrer shaft. This gasket can be exchanged after wearing.

FDA conform

Cone NS European standard	For stirrer shaft dia.	Total length mm	Thread of screw cap GL	Cat. No.:
19/26	6	63	18	C 424-04
19/26	8	65	25	C 424-05
24/29	8	69	25	C 424-08
24/29	10	70	25	C 424-09
29/32	6	72	18	C 424-12
29/32	8	74	25	C 424-13
29/32	10	72	25	C 424-14
45/40	10	80	25	C 424-16
45/40	16	86	32	C 424-18
Cone US standard	For stirrer shaft dia.	Total length mm	Thread of screw cap GL	Cat. No.:
24/40	8	80	25	C 429-14
24/40	10	80	25	C 429-18





Applications:

Suitable for vacuum, perfect bearing for stainless steel, glass and BOLA Stirrer Shafts

BOLA Distributor with Stirrer Bearing

Material: Temperature resistance: Chemical resistance: autoclave: PTFE from -15 °C to +200 °C ++++ universal 121°

Product description:

Completely made of PTFE. With ground joint NS 45/40 and three GL-threaded necks. Center neck serves as stirrer bearing. A special gasket made of PTFE and an FPM o-ring which is compressed by a GL screw cap provide a good sealing of the stirrer shaft. The lateral necks can be used for connection of tubes and tubing by means of BOLA Laboratory Screw Joints. Integrated special nut for unlocking of stuck ground joint components. Universal chemical resistance, the product is only exposed to PTFE.



FDA conform

Dia of. stirrer shaft mm	Center neck GL	Lateral necks GL	For tubing O.D. mm	Cat. No.
8	25	2 x 14	2 x 8	C 435-08
10	25	2 x 14	2 x 8	C 435-10
16	32	2 x 14	2 x 8	C 435-16

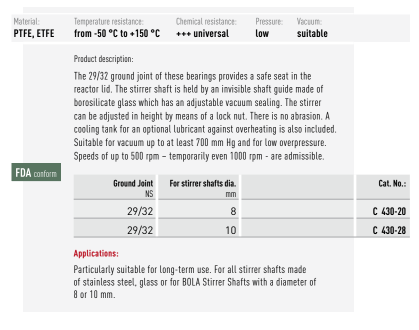
Applications:

For bottles and reaction vessels with ground joint. Mixing of liquids and addition of further products via the lateral GL-necks at the same time. Suitable replacement parts for the Stirrer Bearing, see BOLA Special Gaskets on page 41 and BOLA Replacement Screw Caps on page 41.

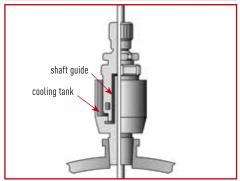




BOLA Special Stirrer Bearings







BOLA Glass Stirrer Bearings



PTFE, PPS from -15 °C to +200 °C +++ universal

Product description:

Combination of a borosilicate glass piece with ground joint, an interior PTFE shaft guide with integrated special gasket and a GL screw cap made of PPS. The special gasket made of PTFE and an FPM o-ring which is compressed by a GL screw cap provide a good sealing of the stirrer shaft. This gasket can be exchanged after wearing.

FDA conform



Cone NS European standard	For stirrer shaft dia.	Total length mm	Thread of screw cap GL	Cat. No.:
29/32	6	90	25	C 425-06
29/32	8	90	25	C 425-08
29/32	10	90	25	C 425-09
45/40	10	110	25	C 425-12
45/40	16	118	32	C 425-14
Cone US standard	For stirrer shaft dia.	Total length mm	Thread of screw cap GL	Cat. No.:
24/40	8	103	25	C 428-08
24/40	10	103	25	C 428-12

Applications:

Suitable for vacuum, perfect bearing for stirrer shafts made of stainless steel, glass and for BOLA Stirrer Shafts.





BOLA Ultra Stirrer Bearings

Chemical resistance: Temperature resistance: from -200 °C to +250 °C +++ universal PTFE Product description: Combination of a borosilicate glass piece with ground joint, an interior PTFE shaft guide with integrated special gasket and a pressure screw made of PTFE with glass fibre. The FPM o-ring of the special gasket is compressed by the pressure screw and provides a good sealing of the stirrer shaft. FDA conform Cone NS For stirrer shaft dia. Total length Cat. No.: 29/32 C 426-08 8 108 29/32 10 108 C 426-09



Applications:

Suitable for vacuum, perfect bearing for stirrer shafts made of stainless steel, glass and for BOLA Stirrer Shafts.



BOLA Replacement Glass Parts

Material: Glass	Temperature resistance: from -200 °C to +250 °	C +++ univers		
FDA conform	Product description: Borosilicate glass with g	ground joint and G	L thread.	
	Size NS	Thread GL		Cat. No.:
	29/32	25		C 425-50
	24/40	25		C 425-51
	45/40	25		C 425-53
	45/40	32		C 425-55
	Applications:			
	Spare part for BOLA Glas	s Stirrer Bearing	3.	



BOLA Replacement Shaft Guides

and an FPM o-ring.

Material: Temperature resistance: Chemical resistance:
PTFE, FKM from -15 °C to +200 °C ++++ universal

Product description:
With integrated, exchangeable special gasket made of PTFE

FDA conform



For stirrer shaft dia.	Total length mm		Cat. No.:
6	57		C 425-57
8	57		C 425-58
10	57		C 425-59
16	66		C 425-60

Applications:

Spare part for BOLA Glass Stirrer Bearings and BOLA Ultra Stirrer Bearings.



BOLA Special Gaskets

Material:
PTFE, FKM
Temperature resistance:
from -15 °C to +200 °C
+++ universal

Product description:
Easily exchangeable combination of PTFE gasket with FPM o-ring for PTFE shaft guides. The gaskets provide sealing of the stirrer shafts.

FDA conform
For stirrer shaft dia.
Thread
Cat. No.:



| Cat. No.: | Cat.

Applications:

Material:

Spare part for BOLA Glass Stirrer Bearings and BOLA Ultra Stirrer Bearings.

Chemical resistance:

BOLA Replacement Screw Caps

Temperature resistance:

from -20 °C to +250 °C PPS ++ very good Product description: Screw caps compress the o-ring of the special gasket and provide sealing of the stirrer shaft. Cat. No.: For stirrer shaft dia. Thread mm GL C 425-82 18 6 NEW 6 25 C 425-83 8 25 C 425-84 10 25 C 425-86 16 32 C 425-88 16 25 C 425-90 22 32 C 425-92 **Applications:** Spare part for BOLA Glass Stirrer Bearings.



BOLA Magnetic Stirrer Heads with Ground Joint

Material: Temperature resistance: Chemical resistance: Vacuum: PTFE, PFA from -15 °C to +250 °C +++ universal suitable Product description: Gastight permanent magnetic coupling with ball bearing encapsulated in ceramics and square connection for cardan joint. PTFE cone size 29 with

Gastight permanent magnetic coupling with ball bearing encapsulated in ceramics and square connection for cardan joint. PTFE cone size 29 with release nut made of PTFE with glass fibre for easy removal of the ground joint. All products which are exposed to the medium do not contain any metals. The 8 mm shaft guide provides guidance without friction of stirrer shafts up to a speed of 800 rpm. The stirrer head can also be fixed directly into the chuck by mounting the included metal adaptor on the square connection (6 mm).

FDA conform

Torque Ncm	Ground joint NS	Viscosity up to mPas	Volume up to ml	Speed rpm max.	Total length mm	Cat. No.:
20	29/32	1.500	2.000	800	203	C 450-16
40	29/32	2.500	4.000	800	215	C 450-24

Applications:

For absolute vacuum.



Applications:For absolute vacuum.





BOLA Magnetic Stirrer Heads with Flange

	3					_		
Material: PTFE, PFA	Temperature resistant from -15 °C t			cal resistance universal	e: Vacuum suitab			
FDA conform	Product descripti Gastight perm in ceramics, s products whic 8 mm shaft gu to a speed of 8 chuck by mour (6 mm). Univer to PTFE and Pl	anent mag quare con n are expo ide provid 800 rpm. T nting the sal chem	nection for osed to the des guidance of the stirrer himseluded mo	cardan joi medium do e without f head can al etal adapto	nt and flange o not contain friction of sti lso be fixed d or on the squa	NW 25. All any metals. rrer shafts up irectly into t are connectio	o he n	
T DA COMOTH	Torque Ncm	Flange NW	Viscosity up to mPas	Volume up to ml	Bolt circle dia. A mm	Bore dia B mm	Length mm	Cat. No.:
	60	25	3 500	6 000	75	9	215	C 454-74

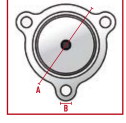


BOLA INNOVATION

Magnetic Stirrer Heads

All wetted parts are metalfree. An almost universal chemical resistance is provided due to the use of fluoroplastics.







BOLA Magnetic Stirrer Heads (G-MRK)

Temperature resistance: Chemical resistanc from -100 °C to +240 °C ++++ universal

Product description:

Perfect combination of drive shaft with ball bearings, rotor and lower bearing made of PTFE/PEEK and a conductor made of borosilicate glass. Requires little space due to compact construction. No leakage or memory effects due to non-porous, welded rotor. This rotor holds the stirrer shaft by means of three stud screws which are fixed in the counterbores of the stirrer shaft. This provides optimum power transmission and a safe fixing. The 6 mm square can be fixed into the stirrer coupling or into the agitator.

FDA conform

Material: PTFE, Glass

Cat.No.	Insertion length of shaft mm L4	Top of ground joint to top of stirrer shaft mm L2	Conductor NS	Height H mm	Stirrer shaft Ø
C 512-08	63	20	19/26	90	6
C 502-08	97	33	29/32	148	8
C 502-16	97	33	29/32	148	10
C 504-08	97	25	45/40	140	8
C 504-16	97	25	45/40	140	10

Product advantages:

- » powerful transmission for ground joint size 19/26: 15 Ncm for ground joint size 29/32 and 45/40: 50 Ncm
- » no grease required
- » all products which are exposed to the medium do not contain any metals
- » high speed of up to max. 1.500 rpm
- » high working temperatures up to +250°C are possible
- » excellent chemical resistance
- » safe to run dry
- » long durability
- » space-saving drive shaft 0.D.'s for ground joint size 19/26: 28 mm for ground joint size 29/32 and 45/40: 38 mm

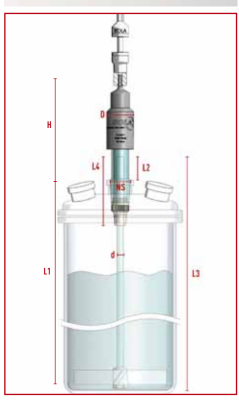
Applications:

Ideal for reactor lids with a center ground joint, suitable for stirrer shafts made of glass or stainless steel with counterbores (see page 44) for a safe fixing into the rotor.

- » L1 Internal height from the top of the ground joint to the vessel bottom.
- » L3 maximum total length of stirrer shaft = L1+L2







BOLA Conductors for Magnetic Stirrer Heads

Glass	from	n -200 °C to +250 °C	+++ universa	l		
	Produ	ict description:				
FDA conform	with	silicate glass with gro out ground joint for fu d is included).	, ,		,	
DA COMOTIN		Ground joint NS				Cat.No.:
	Α	19/26				C 463-19
		29/32				C 463-29
		45/40				C 463-45
	В	for fusing				C 461-08
		ications: ssory for BOLA Magne	tic Stirrer Head (see page 43).		







BOLA Stirrer Shafts for Magnetic Stirrer Heads

Material: Glass	Temperature resistance: from -200 °C to +250 °C	Chemical resistance: +++ universal	
FDA conform		ilicate stirrer shaft with integrated f the rotor of the BOLA Magnetic S	
- Divisioni	Length mm	Stirrer shaft dia.	Cat.No.:
	400	10	C 492-16
	600	10	C 492-24
	Applications: Accessory for BOLA Magnet together with BOLA Stirrer can be shortened on deman		







BOLA Magnetic Stirrer Heads (P-MRK)

BESTSELLER

Temperature resistance:

PTFE, Glass

from -100 °C to +240 °C +++ universal

Ideal stirrer head for PTFE-jacketed stirrer shafts from BOLA. Consisting of capsuled drive shaft (stainless steel) with ball bearings, rotor and lower bearing made of PEEK-Compound and a hollow shaft made of borosilicate glass. Requires little space due to compact construction. No leakage or memory effects due to non-porous, welded rotor. Compression fittings for safe fixing of stirrer shaft and optimum power transmission. Joint-Cone with nut (Safe-Lab) for easy locking and unlocking of the ground joint. Square size 6 mm for accepting an agitator or a stirrer coupling.



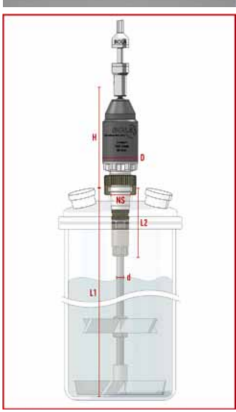
For stirrer shaft dia. d mm	Height H mm	Size NS	L2 Insertion length of shaft mm	Drive shaft D O.D. mm	Cat. No.
8	145	29/32	95	50	C 520-24
10	145	29/32	95	50	C 520-28
10	145	45/40	95	50	C 520-48

Product advantages:

- » excellent chemical resistance
- » all products which are exposed to the medium do not contain any metals
- » no grease required / save to run dry
- » high speed of up to max. 1.500 rpm
- » drive shaft fixed for your safety
- » high durability
- » easy disassembly of all parts for cleaning

- » Suitable for all BOLA Stirrer Shafts jacketed with PTFE. Ideal for reactorlids with center ground joint.
- » L1 The max. shaft length corresponds to the internal height from the top of the ground joint to the vessel bottom plus 15 mm.















BOLA Magnetic Stirrer Heads (P-MRK) with Flat Flange

Temperature resistance:

Chemical resistance:

PTFE, Glass

from -100 °C to +240 °C +++ universal

Product description:

Ideal stirrer head for PTFE-jacketed stirrer shafts from BOLA. Consisting of capsuled drive shaft (stainless steel) with ball bearings, rotor and lower bearing made of PEEK-Compound and a hollow shaft made of borosilicate glass. Requires little space due to compact construction. No leakage or memory effects due to non-porous, welded rotor. Compression fittings for safe fixing of stirrer shaft and optimum power transmission. Suitable for flat flanges of Duran (former Schott AG), sealing to be made with a gasket of your choice. Square size 6 mm for accepting an agitator or a stirrer coupling.

FDA conform

For stirrer shaft dia. d mm	Height H mm	Flat Flange DN	L2 Insertion length of shaft mm	Drive shaft D O.D. mm	Cat. No.
10	160	40	95	50	C 522-40
10	160	50	95	50	C 522-50

Product advantages:

- » gastight stirrer head for perfect vacuum
- » stirrer shaft's height adjustable, approx. 40 mm
- » also suitable for shortened stirrer shafts
- » powerful transmission of up to 90 Ncm
- » excellent chemical resistance
- » all products which are exposed to the medium do not contain any metals
- » no grease required / save to run dry
- » high speed of up to max. 1.500 rpm
- » drive shaft fixed for your safety
- » high durability
- » easy disassembly of all parts for cleaning

- » Suitable for all BOLA Stirrer Shafts jacketed with PTFE. Ideal for reactorlids with flat flange.
- » L1 The max. shaft length corresponds to the internal height from the top of the ground joint to the vessel bottom.









Metal-free Magnetic Stirrer Heads

Many chemicals react with metal magnetic stirrer heads. Therefore, all wetted parts of BOLA Magnetic Stirrer Heads are metal-free and thus more economic.

BOLA GT Glass Stirrer Shafts

Material: Temperature resistance: Chemical resistance:
PTFE, Glass from -200 °C to +250 °C +++ universal

Product description:

KPG stirrer shaft made of borosilicate glass, tiltable moon-shaped stirrer blade with angular groove and clamping bolts completely made of PTFE. For vessels with a 29/32 ground joint. Universal chemical resistance since the product is only exposed to PTFE and glass.

FDA conform

Length mm	Chucking O.D. mm	Shaft dia. mm	Blade dimensions mm	Cat.No.:
290	8	10	50 x 24 x 3	C 375-02
340	8	10	68 x 24 x 3	C 375-04
390	8	10	68 x 24 x 3	C 375-06
490	8	10	90 x 24 x 3	C 375-08
560	8	10	90 x 24 x 3	C 375-10



Applications:

Tangential flow with little turbulence. The tilting half-moon blade is ideal for stirring in round-bottom flasks with ground joint necks. Blades are available separately and can be mounted additionally.



Protecting glass stirrer shafts effectively

For protection from breaking for example due to misalignment of axes simply use our globe stirrer coupling. It is very lightweight and therefore has only low centrifugal force.

see page 23

BOLA KPG Glass Stirrer Shafts

Material: Temperature resistance: Chemical resistance: PTFE, Glass from -200 °C to +250 °C +++ universal

Product description:

KPG stirrer shaft with double pivot made of ground and polished borosilicate glass, tiltable moon-shaped stirrer blade with double-sided groove completely made of PTFE. For vessels with a 29/32 ground joint. Universal chemical resistance since the product is only exposed to PTFE and glass.

FDA conform

Length mm	Chucking O.D.	Shaft dia. mm	Blade dimensions mm	Cat.No.:
350	8	10	50 x 24 x 3	C 387-05
350	8	10	75 x 24 x 3	C 387-07
350	8	10	90 x 24 x 3	C 387-09
400	8	10	50 x 24 x 3	C 387-11
400	8	10	75 x 24 x 3	C 387-13
400	8	10	90 x 24 x 3	C 387-15

Applications:

Tangential flow with little turbulence. The tilting half-moon blade is ideal for stirring in round-bottom flasks with ground joint necks. Blades are available separately and can be mounted additionally.





BOLA Stirrer Blades

Why have stirrer blades to be "tiltable"?
Only a tiltable stirrer blade can be pulled through a narrow neck.

All BOLA Stirrer Blades have a central bore to fix them on a shaft. It is important that this bore is slightly out of the middle. Otherwise, it would be difficult to draw a shaft with mounted blade through

Blocked: The blade does not tilt and cannot be removed from the vessel.

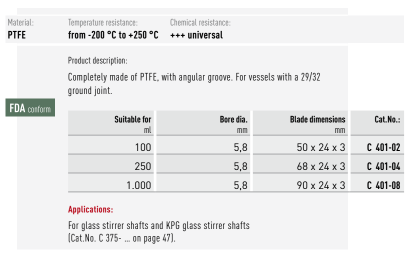
e.g. a NS 29 neck of a round bottom flask.

By the way: As soon as the shaft rotates, the centrifugal forces push the blade into the correct horizontal position and optimal mixing is assured.



How it should be: The blade has an excentric bore. It tilts and can easily be removed from the vessel.

BOLA Moon-Shaped Stirrer Blades



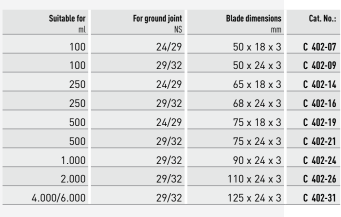


BOLA Moon-Shaped Stirrer Blades

Material: Temperature resistance: Chemical resistance:
PTFE from -200 °C to +250 °C +++ universal

Product description:
Completely made of PTFE, with one-sided groove and bore dia. 10 mm.

FDA conform





For glass stirrer shafts with one-sided pivot.



BOLA Moon-Shaped Stirrer Blades

Material: Temperature resistance: Chemical resistance:

PTFE from -200 °C to +250 °C +++ universal

Product description:
Completely made of PTFE, with double-sided groove.



Suitable for ml	Bore dia. mm	For ground joint NS	Blade dimensions mm	Cat.No.:
100	8,5	24/29	50 x 18 x 3	C 400-06
100	8,5	29/32	50 x 24 x 3	C 400-08
250	8,5	24/29	65 x 18 x 3	C 400-12
250	8,5	29/32	68 x 24 x 3	C 400-14
500	8,5	24/29	75 x 18 x 3	C 400-16
500	8,5	29/32	75 x 24 x 3	C 400-18
1.000	8,5	29/32	90 x 24 x 3	C 400-20
2.000	8,5	29/32	110 x 24 x 3	C 400-22
2.000	12,5	45/40	125 x 35 x 3	C 400-24
4.000/6.000	8,5	29/32	125 x 24 x 3	C 400-26
4.000/6.000	12,5	45/40	145 x 35 x 4	C 400-28

Applications:

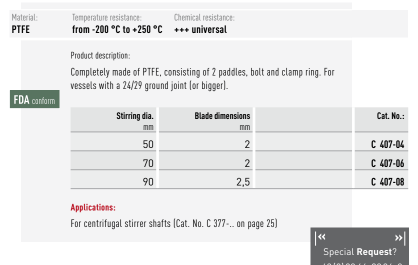
For glass stirrer shafts with double pivot, KPG glass stirrer shafts (Cat.No. C 387- ... on page 47) and PTFE-jacketed stainless steel stirrer shafts (Cat. No. C 376-... on page 20).







BOLA Centrifugal Stirrer Blades



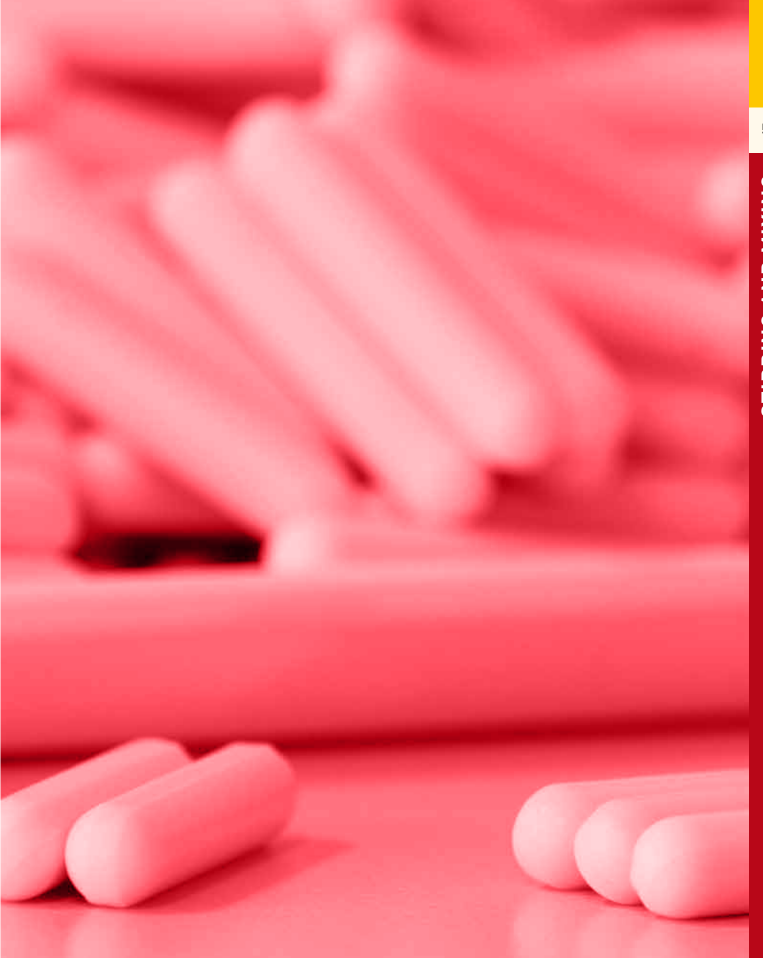




BOLA Bolts and Clamp Rings

aterial: TFE	Temperature resistance: from -200 °C to +250 °C	Chemical resistance: +++ universal		
	Product description:			
	Completely made of PTFE, b	olts are available in 2 diffe	rent versions:	
DA conform	A Cylindrical shape			
	Bolt dia. mm	Usable length mm	For blades with bore dia.	Cat. No.:
	6	12	6,5	C 410-02
	12	4.6		
	_	16	12,5	C 410-06
	B With a distance piece betwee movable.	een blade and stirrer shaft.	The blade remains	
	B With a distance piece betwe			
	BWith a distance piece betweenovable.	een blade and stirrer shaft. Usable length	The blade remains For blades with bore dia.	Cat. No.
	BWith a distance piece between movable. Bott dia.	een blade and stirrer shaft. Usable length mm	The blade remains For blades with bore dia. mm	C 410-06 Cat. No.: C 410-04 C 410-08





BOLA Stirring Bars





What you should know about magnetic stirring and mixing

For optimum results, both drive magnet and stirring bar are decisive. For optimum efficiency, the distance between the magnetic poles of the drive magnet and the length of the stirring bar should be equal. A magnetic stirring bar which is too small will eventually gravitate toward one of the poles of the drive magnet. Stirring efficiency is influenced by the material, by the thickness of the cover plate and the thickness of the vessel. For the best magnetic coupling, the distance between the magnets should be minimized.



What you should know about the choice of stirring bars

Improperly selected stirring bars are often cause flickering of the bars in the vessel, respectively ineffective mixing of the product.

You can find an overview of the most common stirring bars here below:

Cylindrical Magnetic Stirring Bars:

They are the most commonly used magnetic stirring bars. Due to their simple shape they can be offered at very attractive prices. Cylindrical magnetic stirring bars offer excellent centering and smooth running characteristics.

Glass Magnetic Stirring Bars:

They have a non-porous and smooth glass-coating. All following processes are not affected by any carry-over. There is an increased abrasion between glass vessels and glass stirring bars.

Ultra Magnetic Stirring Bars:

These magnetic stirring bars have very smooth and seamless surfaces. No substance can penetrate into their surfaces and thus, all following processes are not affected by any "carry-over". They are mainly used for high-purity work or trace analysis

Power Magnetic Stirring Bars:

Due to special magnetic material, their torque loads are larger than those of conventional magnetic stirring bars. Power magnetic stirring bars are mainly used for agitating viscous liquids or for bridging larger distances between the magnetic stirring machine and the magnetic stirring bar.

Square Magnetic Stirring Bars:

They are particularly suitable for big vessels due to the high magnetic force. Solids are released or removed from the bottom of the vessel.

Egg-Shaped Magnetic Stirring Bars:

They are particularly suitable for round-bottom flasks. Their shape mimics that of the flasks and assures complete mixing. Those magnetic stirring bars have an egg-shaped magnetic core which assures a better force transmission than a cylindrical core.

Triangular Magnetic Stirring Bars:

Such magnets are useful for mixing reagents which resist dissolving or for avoiding any residues at the bottom of the vessels. They provide strong turbulence at relatively low speeds.

Magnetic Stirring Bars with Pivot Ring:

Their interrupted surface provides greater surface area and added turbulence. Only their pivot ring and one end of the magnetic stirring bar touch the bottom of the vessel. Therefore these magnetic stirring bars have a more steady spinning position and a better longevity.

Star Head Magnetic Stirring Bars:

Optimum stirring in tall, narrow diameter vessels. Ideal stirring bar for cuvettes or test tubes.

Center Magnetic Stirring Bars:

These magnetic stirring bars provide better stirring action and a more stable spinning position due to the punctual position.





Tolerances of the magnetic stirring bars

The dimensions of the magnetic stirring bars are nominal dimensions which can have a tolerance of +/- 5% in length and +/- 10% in diameter.





Results of stirring - tested for you

In order to help you choose the suitable magnetic stirring bar for your application, we have made tests with these data under real conditions. You will find graphs for each magnetic stirring bar on the next pages.

» Speed: 500 rpm
» Volume: 2.000 ml
» Product: water







We "meliorate" your specific magnetic stirring bars

- » These stirring bars can for example be built in devices or can be used for special applications
- » The diameter of the magnetic stirring bars can be machined with a tolerance of up to +/- 0,02 mm
- » The magnetic stirring bars are ground to obtain a seamless amplitude
- » The ends are polished to receive a round or any other shape
- » The surface is becoming extremely smooth and even, so that contaminations cannot adhere
- » Reproducibility both in diameter and surface are granted





BOLA Cylindrical Magnetic Stirring Bars



Material: Temperature resistance: Chemical resistance:

from -200 °C to +250 °C ++++ universal

Product description:

PTFE-encapsulated magnetic core (Alnico 5), standard magnetic stirring

bar, universal chemical resistance.

Length Dia.

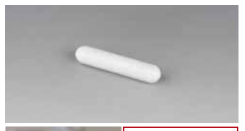
FDA conform

Length mm	Dia. mm	Cat. No.:	Length mm	Dia. mm	Cat. No.:
2	2	C 350-01	30	6	C 350-21
3	3	C 350-02	30	7	C 350-22
5	2	C 350-03	30	10	C 350-41
6	3	C 350-04	35	6	C 350-23
7	2	C 350-05	40	7	C 350-24
8	2	C 350-06	40	8	C 350-25
8	3	C 350-07	40	10	C 350-26
10	3	C 350-08	45	8	C 350-27
10	6	C 350-09	50	7	C 350-28
12	4,5	C 350-10	50	8	C 350-29
13	3	C 350-11	55	12	C 350-30
15	2	C 350-12	60	7	C 350-31
15	4,5	C 350-13	60	9	C 350-32
15	6	C 350-14	70	9	C 350-33
20	3	C 350-15	70	13	C 350-34
20	6	C 350-16	80	10	C 350-35
20	7	C 350-17	110	27	C 350-36
25	5	C 350-18	120	12	C 350-37
25	6	C 350-19	127	12	C 350-38
25	7	C 350-20	155	27	C 350-39



Cylindrical magnetic stirring bars offer excellent centering and smooth running characteristics.

Special **Request**? +49 (0) 93 46-92 86-0







BOLA Square Magnetic Stirring Bars

Material: Chemical resistance: Temperature resistance: PTFE from -200 °C to +250 °C +++ universal Product description: PTFE-encapsulated magnetic core (Alnico 5), universal chemical resistance. FDA conform Cat. No.: C 361-03 14 x 14 x 45 14 x 14 x 90 C 361-06 Applications: They are particularly suitable for big vessels, strong turbulences at low speed; solids are released or even avoided.







BOLA Magnetic Stirring Bars with Pivot Ring

Material: Temperature resistance: Chemical resistance: +++ universal

Product description:

PTFE-encapsulated magnetic core (Alnico 5), cylindrical shape with pivot

FDA conform

PTFE-encapsulated magnetic core (Alnico 5), cylindrical shape with pivot ring, universal chemical resistance.

Length mm	Dia. mm	Cat. No.:	
8	3	C 354-02	
12	5	C 354-05	
15	5	C 354-08	
20	6	C 354-11	
25	6	C 354-14	
30	6	C 354-17	

Cat. No.:	Dia. mm	Length mm	
C 354-20	6	35	
C 354-23	8	40	
C 354-26	8	45	
C 354-29	8	50	
C 354-32	9	60	
C 354-35	9	70	





Applications:

They provide a bigger surface area. Very steady spinning position with additional turbulences.



BOLA Magnetic Stirring Bar Set

Material: PTFE	Temperature resistance: from -200 °C to +250 °C	Chemical resistance: +++ universal			
FDA conform	Product description: Consisting of the most common magnetic stirring bars and a retriever with a length of 150 mm. Each one piece of: Cylindrical 10 x 6, 15 x 4,5, 20 x 6, 25 x 6, 30 x 6, 40 x 8, 50 x 8, 60 x 9; Pivot ring 15 x 5, 25 x 6, 40 x 8; Triangular 25 x 8, 40 x 14				
	Dimensions of box mm			Cat. No.:	
	175 x 110 x 30			C 348-10	
	Applications: Ideal for beginners, for testi	ing different kinds and di	mensions of magnetic		



stirring bars.

BOLA Triangular Magnetic Stirring Bars

Material: Temperature resistance: Chemical resistance:
PTFE from -200 °C to +250 °C +++ universal

Product description:

PTFE-encapsulated magnetic core (Alnico 5), universal chemical resistance.

FDA conform

Length mm	Dia. mm	Edge length mm	Cat. No.:
12	8	6	C 357-03
20	8	8	C 357-06
25	8	8	C 357-09
25	14	15	C 357-12
35	10	10	C 357-15
40	14	15	C 357-18
50	12	12	C 357-21
55	14	15	C 357-24
80	17	16	C 357-27
130	38	44	C 357-30





Applications:

For big vessels, strong turbulence at relatively low speeds. Useful for mixing reagents which resist dissolving or for avoiding any residues at the bottom of the vessels.

BOLA Egg-Shaped Magnetic Stirring Bars

Material: Temperature resistance: Chemical resistance:
PTFE from -200 °C to +250 °C +++ universal

Product description:

 $\label{eq:ptfencapsulated} \mbox{ PTFE-encapsulated magnetic core (Alnico 5), universal chemical resistance.}$

FDA conform

Length mm	Dia. mm	Suitable for round bottom flasks (DIN 12 348) ml	Cat. No.:
20	10	25	C 358-02
25	12	50	C 358-04
30	15	100	C 358-06
35	15	250	C 358-08
40	20	500	C 358-10
50	20	1.000	C 358-12
65	20	4.000	C 358-14
70	20	10.000	C 358-16

Applications: Ideal for stirring in round bottom flasks. Shape mimics that of the flasks and assures complete mixing.







BOLA Power Magnetic Stirring Bars

Material: Temperature resistance: Chemical resistance:
PTFE from -200 °C to +250 °C +++ universal

Product description:

PTFE-encapsulated magnetic core made of a very strong magnetic material (rare earth magnet samarium-cobalt), torque loads transmitted are about 4 times larger than those of conventional magnetic stirring bars. No risk of demagnetization, sterilisable, extremely smooth surface avoiding contaminations, universal chemical resistance.



Length	Dia.	Cat. No.:
mm	mm	
20	8	C 365-20
40	14	C 365-40
50	19	C 365-50



They are mainly used for agitating viscous liquids or for bridging larger distances between the magnetic stirring machine and the magnetic stirring bar. Optimum mixing in vessels with a big volume or in tall graduated cylinders.







BOLA INNOVATION

Power Magnetic Stirring Bars

The Samarium-Cobalt rareearth magnet is encapsulated in PTFE. Compared with common magnetic stirring bars, its torque is four times higher. These stirring bars are ideal for mixing highly viscous liquids.

BOLA Ultra Magnetic Stirring Bars

Material: Temperature resistance: Chemical resistance: +++ universal

Product description: PTFE-encapsulated magnetic core (Alnico 5), extremely smooth and seamless surfaces, no substance can penetrate, universal chemical

FDA conform

Length mm	Dia. mm	Cat. No.:
10	6	C 353-10
15	5	C 353-15
20	7	C 353-20
25	5	C 353-25
30	5	C 353-30
40	7	C 353-40

Applications:

resistance.

They are mainly used for high-purity work or trace analysis.







BOLA Magnetic Stirring Bar Retrievers



Material: Chemical resistance: PTFE from -200 °C to +250 °C +++ universal Product description: PTFE-encapsulated stirring bar retriever with strong permanent magnet (Alnico 5), universal chemical resistance.



Length mm	Lower end dia.	Bar dia. mm	Cat. No.:
150	10	8	C 372-02
200	10	8	C 372-04
250	10	8	C 372-06
300	10	8	C 372-08
350	10	8	C 372-10
400	10	8	C 372-12
600	10	8	C 372-18





For the removal of stirring bars from aggressive liquids, prevents loss of stirring bars.





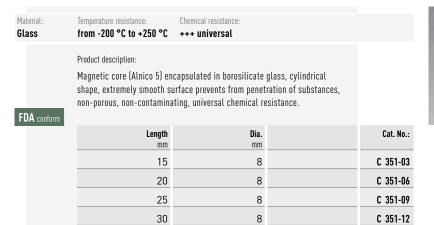
BOLA Jumbo Magnetic Stirring Bar Retrievers

Material: PTFE	Temperature resistance: from -200 °C to +250 °C	Chemical resistance: +++ universal		
FDA conform	Product description: PTFE-encapsulated stirring magnet (Neodym), universal		rong permanent	
	Length mm	Lower end dia. mm	Bar dia. mm	Cat. No.
	700	16	12	C 371-16
	Applications:			



For the removal of stirring bars from aggressive liquids. Especially for big and heaving stirring bars up to 400 g.

BOLA Glass Magnetic Stirring Bars



8

8



C 351-15

C 351-19



Applications:

They are mainly used for high-purity work or trace analysis.

40

55

BOLA Colour Magnetic Stirring Bars

Material: PTFE	Temperature resistance: from -200 °C to +250 °C	Chemical resistance: +++ universal		
	Product description: Magnetic core (Alnico 5) en chemical resistance.	capsulated with coloured I	PTFE, universal	
	Length mm	Dia. mm	Colour	Cat. No.:
	13	8	yellow	C 368-08
	25	8	yellow	C 368-12
	38	8	yellow	C 368-16
	50	8	yellow	C 368-20
	13	8	blue	C 368-28
	25	8	blue	C 368-32
	38	8	blue	C 368-36
	50	8	blue	C 368-40
	13	8	red	C 368-48
	25	8	red	C 368-52
	38	8	red	C 368-56
	50	8	red	C 368-60
	Applications: For better distinction.			





BOLA Star Head Magnetic Stirring Bars

Dia. mm	Height mm	Cat. No.:
10	8	C 360-04
14	10	C 360-07
17	13	C 360-10
22	15	C 360-13
30	12	C 360-16
35	12	C 360-19
40	14	C 360-22
58	15	C 360-25



Applications:

Optimum stirring in tall, narrow diameter vessels due to symmetrical fins on both sides. Ideal stirring bar for cuvettes or test tubes.

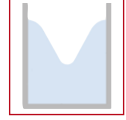


To prevent this, the lengths of driving magnet in the stirrer and stirring bar should be approximately the same. In addition, the distance between these two should be as small as possible.

BOLA Dumbbell-Shaped Magnetic Stirring Bars

Material: PTFE	Temperature resistance: from -200 °C to +250 °C	Chemical resistance: +++ universal		
FDA conform	Product description: PTFE-encapsulated magneti resistance.	ic core (Alnico 5), universa	ıl chemical	
	Length mm	Dia. of discs		Cat. No.:
	37	20		C 359-03
	55	20		C 359-06
	Applications:			



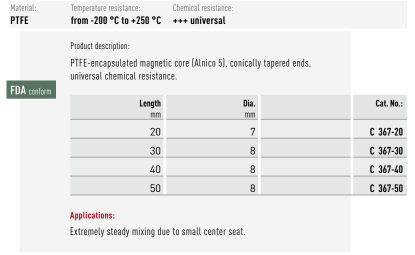








BOLA Center Magnetic Stirring Bars









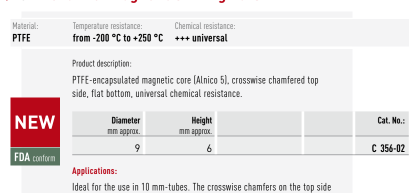
BOLA Crosshead Magnetic Stirring Bars

Material: PTFE	Temperature resistance: from -200 °C to +250 °C	Chemical resistance: +++ universal		
FDA conform	Product description: PTFE-encapsulated magnet resistance.	ic core (Alnico 5), universa	ıl chemical	
. 2.1 661161111	Length x Width mm	Height mm		Cat. No.:
	10 x 10	5		C 369-10
	19 x 19	9		C 369-19
	25 x 25	13		C 369-25
	32 x 32	14		C 369-32
	38 x 38	15		C 369-38
	Applications: Safe and quiet mixing, optin	mum stirring due to stable	position	





BOLA Chamfer Magnetic Stirring Bars





BOLA Ball Magnetic Stirring Bars

work like a baffle and provide good mixing.

Material: PTFE	Temperature resistance: from -200 °C to +250 °C	Chemical resistance: +++ universal	
	Product description: PTFE-encapsulated magne resistance.	etic core (Alnico 5), universal chemical	
NEW	Diameter mm approx.		Cat. No.:
FDA conform	12 Applications:		C 355-02

The spherical form is ideal for the use in narrow vessels like e. g. test tubes. When used in beakers, the ball magnetic stirring bar is pushed to the vessel wall by the centrifugal forces for good eccentric stirring.



BOLA Star Magnetic Stirring Bars

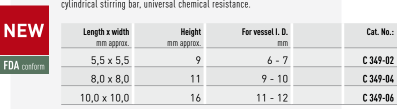
Material: PTFE	Temperature resistance: from -200 °C to +250	Chemical resistance: C +++ universal		
	Product description: PTFE-encapsulated mag resistance.	netic core (Alnico 5), univer	rsal chemical	
NEW	Length x width mm approx.	Height mm approx.		Cat. No.:
	9 x 9	6		C 352-02
FDA conform	10 x 10	6		C 352-04
	20 x 20	10		C 352-06
	30 x 30	12		C 352-08
	Applications: The belly form allows g four arms provide even	ood centering in narrow roui and smooth mixing.	nd-bottom vessels, the	





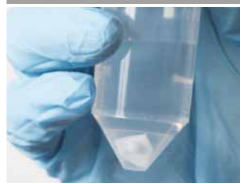
BOLA Magnetic Stirring Bars with Blade

Temperature resistance: Chemical resistance: PTFE from -200 °C to +250 °C +++ universal Product description: PTFE-encapsulated magnetic core (Alnico 5), tapered blade with fixed cylindrical stirring bar, universal chemical resistance. **NEW** Length x width For vessel I. D. Height



C 349-02 C 349-04 C 349-06 Applications: Perfectly suitable for the use in test tubes or vessels with tapered bottom. Triangular blade for centric position in the vessel and good mixing.





BOLA Beakerliner

Material: PTFE	Temperature resistance:	Chemical resistance:	Vacuum:	autoclave:
	from -200 °C to +250 °C	+++ universal	suitable	121°
	Product description:			

PTFE-encapsulated magnetic core (Alnico 5) axially mounted in a guide cage made of PTFE, universal chemical resistance.

FDA conform
NEW
NEW
NEW
NEW

NEW

NEW

for Beakers low from ml	cage O.D.	cage height mm	stirring bar length mm	Cat. No.
5, 10	15	8,5	10 x 3	C 362-02
25	25	10	20 x 3	C 362-04
50, 100	30	12,5	25 x 5	C 362-05
150, 250	47	17,5	35 x 6	C 362-07
400	67	21	50 x 8	C 362-08
600	74	28	60 x 9	C 362-12
800, 1.000	85	28	70 x 9	C 362-14
2.000	103	32	80 x 10	C 362-16
3.000, 5.000	125	48	106 x 25	C 362-20
10.000	185	50	155 x 26	C 362-24





No shear action on the bottom of the beaker, smooth running in glass beakers also on an uneven bottom. The cage acts like a baffel and thus provides optimum mixing results.



Applications:



Beakerliner

A magnetic stirring bar mounted in a guide cage prevents shear action on the bottom of the beaker. The liquid is mixed carefully. Easy handling since the cage can easily be inserted or removed.

BOLA INNOVATION

BOLA Tandem Magnetic Stirring Bars

Material: Temperature resistance: Chemical resistance
PTFE from -200 °C to +250 °C ++++ universal

Product description:

PTFE-encapsulated magnetic cores (Alnico 5), center bore for receiving the BOLA Bearing Neck or a glass neck (available from a glassblower), universal chemical resistance. Bearing neck not included in delivery.

FDA conform

Magnetic stirring bar length x O.D. mm	Bearing neck dia. mm	Recommended height of neck mm	Block dimensions mm	Cat. No.:
40 x 10	8	15	34 x 14 x 14	C 363-26
55 x 12	8	19	44 x 18 x 14	C 363-30
110 x 24	12	37	84 x 36 x 36	C 363-36
155 x 24	12	37	84 x 36 x 36	C 363-39





Applications:

Extremely strong mixing of the product, ideal transmission of the magnetic force of the stirrer to the tandem magnetic stirring bar. Reduction of running surface to a ring minimizes friction and increases lifespan. Tandem magnetic stirring bars do not touch the bottom and therefore do not wear.







BOLA Bearing Necks

Material: Temperature resistance: Chemical resistance:
PTFE - Compound from -100 °C to +240 °C +++ universal

Product description:

Very hard PTFE-PEEK compound, for receiving a BOLA Tandem Magnetic Stirring Bar, center fixing on the bottom of the vessel by means of glue (we recommend silicone; hardened in water), universal chemical resistance.

FDA conform

Dia. of neck	Lower dia.	Usable height mm	Suitable for Cat. No.:	Cat. No.:
8	25	19	C 363-26 and C 363-30	C 364-08
12	25	37	C 363-36 and C 363-39	C 364-16



BOLA Culture Bottles

Temperature resistance: Chemical resistance: PTFE, PP from -0 °C to +250 °C ++ very good Product description: » Bottle made of borosilicate glass » Screw cover for center neck made of PP with glass fibre » Screw caps for sidearms made of PPS » Stirrer made of PTFE and stainless steel is continuously adjustable in height from the outside » Complete unit can be sterilized » Universal chemical resistance » Suitable for both low and high speeds (max. 1000 rpm) FDA conform I.D. of center neck Thread of bottle Cat. No.: Usable volume Thread of sidearms ml mm GL 50 30 45 2 x 14 C 420-03 125 30 45 2 x 18 C 420-05

» Stirring unit is driven by a common magnetic stirrer

» The sidearms can be connected to tubing, probes or sensors (suitable laboratory screw joints can be found on page 71)



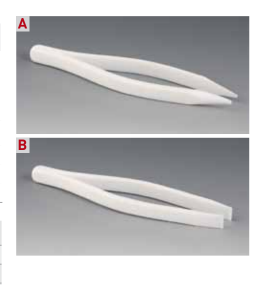


BOLA Tweezers

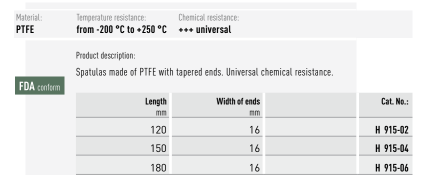
Applications:

» Magnetism causes rotation» For gentle mixing of cell cultures

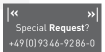
Material: PTFE	Temperature resistance: from -200 °C to +250 °C	Chemical resistance: +++ universal	
FDA conform	Product description: Precast tweezers made of P chemical resistance.	TFE with pointed or blunt	ends. Universal
	Length mm		Pointed end Cat. No.:
	A 100		H 909-02
	150		H 909-04
	200		H 909-06
	Length mm		Blunt end Cat. No.:
	B 100		H 912-02
	150		H 912-04
	200		H 912-06



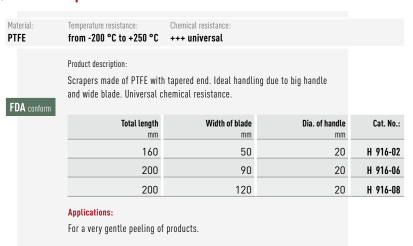
BOLA Double Spatulas







BOLA Scrapers





Screw Joints / Components with GL-Threads



Tailored equipment in a few quick and incomplex steps: with easily combinable screw joint elements from BOLA you can flexibly react to all current requirements.

PRODUCT TIPS



Page 76: Multiple Distributors for Bottles



Page 71: Laboratory Screw Joints HT (High Temp)



Page 80: Flexible Distributors

The Modular Construction System

What you should know about the GL screw joint system.

A universal screw joint system, developed for connecting tubes or tubing (PTFE, PFA, FEP) with glass or metal tubes. The system provides a pressure resistance of up to 10 bar at room temperature.

The fittings and stopcocks are made of pure PTFE. Assembled with the BOLA Laboratory Screw Joints HT, they are resistant to temperatures up to $+250\,^{\circ}\text{C}.$

The universal chemical resistance of the fluoroplastic materials allows the application of the GL screw joint components with almost every liquid and gas.

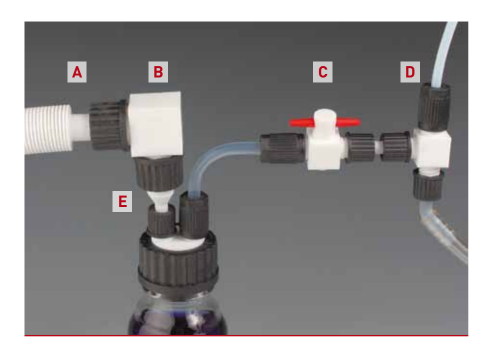
You can combine different components with GL thread to create a complete equipment:

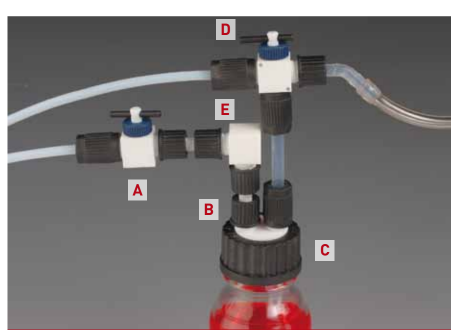
e.g. Basic Scrubber Bottle

- A GL Bellow Cat. No.: H 902-05 see page 103
- B GL Tube Fitting Elbow Artikel-Nr.: D 539-25 see page 107
- C GL Stopcock Cat. No.: E 684-14 see page 110
- D GL Tube Fitting T Cat. No.: D 540-14 see page 106
- Reducing Screw Thread
 Adaptor Coupling
 Cat. No.: H 904-03
 see page 103

e.g. Sampling Unit

- A GL Ball Valve Cat. No.: E 664-10 see page 111
- B Threaded Coupling Cat. No.: H 900-01 see page 102
- C Multiple Distributor for Bottles Cat. No.: D 614-08 see page 76
- D GL Ball Valve Cat. No.: E 667-10 see page 111
- E GL Tube Fitting Elbow Cat. No.: D 539-14 See page 107





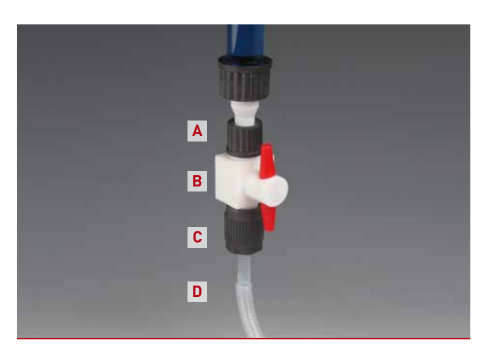
All advantages at a glance:

- » easily screwable without any tooling
- » optionally extensible
- » independent from tubing diameters

- » compatible with glass equipment with GL thread
- » many creative possibilities
- » no determination at the beginning of assembly

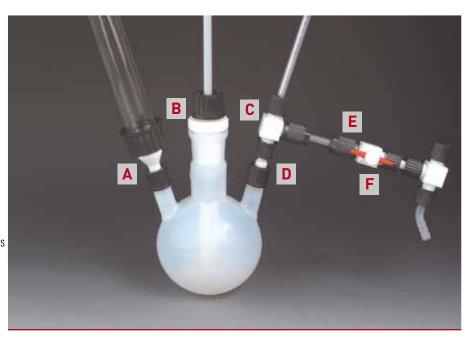
e.g. Dosing Column

- A Reducing Screw Thread Adaptor Coupling Cat. No.: H 904-03 see page 103
- B GL Stopcock Cat. No.: E 684-14 see page 110
- C Laboratory Screw Joint HT Cat. No.: D 628-82 see page 73
- D Flexible Tubing Cat. No.: S 1822-20 see page 154



e.g. Basic Distillation

- A Reducing Screw Thread Adaptor Coupling Cat. No.:H 904-05 see page 103
- B Ground Joint Stirrer Bearings Cat. No.: C 424-13 see page 38
- C GL Tube Fitting T Cat. No.: D 540-14 see page 106
- Reducing Screw Thread Adaptor Couplings Cat. No.: H 904-02 see page 103
- E Laboratory Screw Joint HT Cat. No.: D 628-74 see page 73
- F GL Stopcock Cat. No.: E 684-14 see page 110



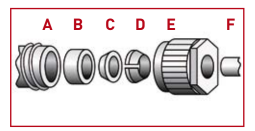
The GL Screw Joint System

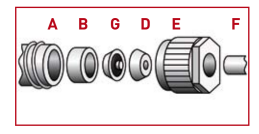




Component parts:

- A GL-threaded neck
- **B** Sealing ring
- C Tapered ring
- **D** V-ring
- E Screw cap with internal cone
- F Tubing or tube
- **G** Tapered ring with O-Ring behind PTFE sealing lip (only for screw joints for tubing dia. under 3 mm)





Assembly:

- 1. Push the screw cap on the tubing/tube
- 2. Push V-ring, tapered ring and then sealing ring on the tubing/tube
- 3. Tighten the screw cap on the GL-threaded neck ready

How to make your order:

A screw joint always consists of two elements

- 1. Fitting (straight, elbow, T-shape or a GL thread of a glass device)
- Laboratory screw joint as connection between fitting and tubing/tube

Example 1:



If you want to connect three tubes/ tubings with 0.D. 6 mm you will need:

- A 1 piece of GL Tube Fitting T GL 14 Cat. No. D 540-14, see page 106
- **B** 3 pieces of Laboratory Screw Joints HT GL 14 for tubing O.D. 6 mm, Cat. No. D 628-74, see page 73

Example 2:



If you want to connect tubing with different O.D. (2 mm and 6 mm) in an angle of 90° , you will need:

- ▲ 1 piece of GL Tube Fitting Elbow GL 14 Cat. No. D 539-14, see page 107
- **B** 1 piece of Laboratory Screw Joints HT GL 14 for tubing O.D. 6 mm, Cat. No. D 628-74, see page 73
- C 1 piece of Laboratory Screw Joints HT GL 14 for tubing O.D. 2 mm, Cat. No. D 628-34, see page 73

BOLA Laboratory Screw Joints

In practice, there are many applications where it is necessary to connect hard-walled tubing (e.g. made of PTFE, PFA, FEP) or tubes (e.g. made of glass, metal, plastic) with devices with GL thread (glass thread). BOLA Laboratory Screw Joints are ideal for making these connections.

Components

Each laboratory screw joint consists of a screw cap with a female GL thread and bore as well as three inner parts: v-ring, tapered ring and sealing ring

Assembly and function

Assembly can easily be made by hand:

First, the screw cap and the inner parts are pushed on the tubing in the right order. After that, the tubing has to be put into the counterpiece and the screw cap has to be tightened. The screw cap presses the sealing ring and tapered ring tightly on the counterpiece. At the same time, the v-ring is compressed and the tubing is fixed tightly. The connection is absolutely tight and even suitable for vacuum. The laboratory screw joints for GL 14, GL 18 and GL 25 resist pressures of max. 10 bar at room temperature.

Choice

It is easy to choose the suitable laboratory screw joint:

First of all, the outer diameter of the tubing or tube and the size of the GL thread to which the laboratory screw joint shall be connected have to be determined. The size of the GL thread corresponds to the outer diameter of the thread, i.e. a GL 25 thread has an outer diameter of 25 mm. Further assistance for the determination of threads can be found in our Technical Information (page 273).

Also the application is decisive: Will there be temperatures of more than $+150^{\circ}\text{C}$? If so, the BOLA HT Laboratory Screw Joints made of PPS black (page 73), which also provide a good chemical resistance, are the right choice. Or is it more important to have a very high chemical resistance? Then you have to choose BOLA Laboratory Screw Joints (page 71) made of ETFE (red). These can be used up to temperatures of $+150^{\circ}\text{C}$.

For big flexibility, all screw caps and inner parts are available separately.

You will find suitable tubing on page 149.

BOLA Laboratory Screw Joints

Material: PTFE, ETFE	Temperature resistance:	Chemical resistance:	Pressure:	Vacuum:
	from -50 °C to +150 °C	+++ universal	10 bar	suitable
FDA conform	Product description: Red screw cap made of gla of a v-ring (ETFE), a tapere as an o-ring (for tubing dia um). Very good chemical re from -50°C to + 150°C.	d ring and a sealing ri meters under 3 mm, n	ng (both PTF ot exposed to	E) as well o the medi-

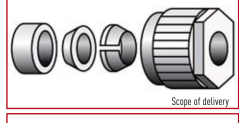
	F	DA	conform
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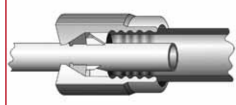
For tubing O.D.	Thread GL 14 Cat. No.:	Thread GL 18 Cat. No.:	Thread GL 25 Cat. No.:
(1/32") 0,8	D 593-02		
1,0	D 593-04		
(1/16") 1,6	D 593-06	D 593-26	
2,0	D 593-10	D 593-30	
2,4	D 593-12		
3,0	D 590-02	D 590-10	D 590-22
(1/8") 3,2	D 590-08	D 590-20	D 590-24
4,0	D 590-04	D 590-12	D 590-26
6,0	D 590-06	D 590-14	D 590-28
(1/4") 6,35	D 590-62		
8,0		D 590-16	D 590-30
10,0		D 590-18	D 590-32
12,0			D 590-34
14,0			D 590-36



Connecting equipment and fittings with GL threads with hard-walled tubing or tubes made of glass, plastic or metal. Fixing probes, thermometers, dip tubes or cables in reaction vessels. Ideal for use in aggressive ambiance (e.g. with aggressive vapours or evaporation)







BOLA Replacement Inner Parts

Material:

PTFE, ETFE

Temperature resistance:

from -50 °C to +150 °C

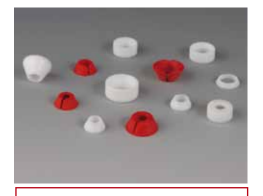
Product description:

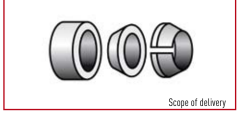
Consisting of a v-ring (ETFE), a tapered ring and a sealing ring (both PTFE)

Consisting of a v-ring (ETFE), a tapered ring and a sealing ring (both PTFE) as well as an o-ring for tubing diameters under 3 mm (not exposed to the medium). Very good chemical resistance, suitable for temperatures from -50°C to + 150°C.

FDA conform

For tubing O.D.	Thread GL 14 Cat. No.:	Thread GL 18 Cat. No.:	Thread GL 25 Cat. No.:
(1/32") 0,8	D 598-02		
1,0	D 598-04		
(1/16°) 1,6	D 598-06	D 598-26	
2,0	D 598-10	D 598-30	
2,4	D 598-12		
3,0	D 597-02	D 597-10	D 597-22
(1/8") 3,2	D 597-08	D 597-20	D 597-24
4,0	D 597-04	D 597-12	D 597-26
6,0	D 597-06	D 597-14	D 597-28
(1/4") 6,35	D 597-62		
8,0		D 597-16	D 597-30
10,0		D 597-18	D 597-32
12,0			D 597-34
14,0			D 597-36







laboratory screw joints: Either sharpen the tubing with a simple sharpener or cut it diagonally with a knife.



BOLA Replacement Caps

Material: ETFE	Temperature resistance: from -50 °C to +150 °C	Chemical resistance: +++ universal		
	, ,	ass-fibre reinforced ETFE, v cal resistance, suitable for	,	
	Thread GL	Tubing/tube O.D.		Cat. No.:
	14	up to 6,35		D 600-04
	18	up to 10,0		D 600-08
	25	up to 10,0		D 600-12
	25	bigger than 10.1		D 600-16



BOLA Laboratory Screw Joints HT (High Temp)

Material: Temperature resistance: Chemical resistance: Pressure: Vacuum:
PTFE, PPS from -20 °C to +250 °C ++++ universal 10 bar suitable

Product description:

Black screw cap made of PPS, inner parts consisting of a v-ring [PPS], a tapered ring and a sealing ring (both PTFE) as well as an o-ring for tubing diameters under 3 mm (not exposed to the medium). Good chemical resistance, suitable for temperatures from -50°C to + 250°C.

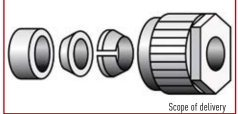
FDA conform

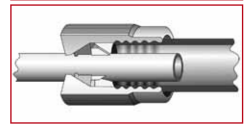
For tubing O.D.	Thread GL 14 Cat. No.:	Thread GL 18 Cat. No.:	Thread GL 25 Cat. No.:	Thread GL 32 Cat. No.:	Thread GL 45 Cat. No.:
(1/32") 0,8	D 628-10				
1,0	D 628-18				
(1/16") 1,6	D 628-26	D 629-18	D 630-18		
2,0	D 628-34	D 629-22	D 630-22		
3,0	D 628-50	D 629-34	D 630-34		
(1/8") 3,2	D 628-58	D 629-42	D 630-42		D 632-18
4,0	D 628-66	D 629-46	D 630-46		
5,0	D 628-70				
6,0	D 628-74	D 629-54	D 630-54	D 631-38	D 632-26
(1/4") 6,35	D 628-78	D 629-56	D 630-58	D 631-42	
8,0	D 628-82	D 629-62	D 630-62	D 631-46	D 632-32
(3/8") 9,52		D 629-68	D 630-68	D 631-52	
10,0		D 629-74	D 630-74	D 631-56	D 632-40
12,0			D 630-80	D 631-60	D 632-44
(1/2") 12,7			D 630-84	D 631-66	
14,0			D 630-90	D 631-72	D 632-48
16,0				D 631-78	D 632-54
18,0				D 631-82	D 632-56
(3/4") 19,5				D 631-84	
20,0				D 631-88	D 632-60
22,0					D 632-68
(1") 25,4					D 632-74
26,0					D 632-76
30,0					D 632-84
32,0					D 632-90



Connecting equipment and fittings with GL threads with hard-walled tubing or tubes made of glass, plastic or metal. Fixing probes, thermometers, dip tubes or cables in reaction vessels.









BOLA INNOVATION

One for many

Many common screw joints can only be used for one specific tubing diameter. BOLA Laboratory Screw Joints with exchangeable inner parts can be assembled with many different tubing diameters.



BOLA Replacement Inner Parts HT (High Temp)

Material:
PTFE, PPS
Temperature resistance:
from -20 °C to +250 °C

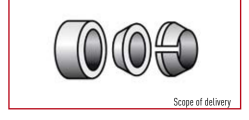
+++ universal

Product description:
Consisting of a v-ring (PPS), a tapered ring and a sealing ring (both PTFE) as well as an o-ring for tubing diameters under 3 mm (not exposed to the medium). Good chemical resistance, suitable for temperatures from -50°C to + 250°C.

FDA conform

For tubing O.D.	Thread GL 14 Cat. No.:	Thread GL 18 Cat. No.:	Thread GL 25 Cat. No.:	Thread GL 32 Cat. No.:	Thread GL 45 Cat. No.:
(1/32") 0,8	D 638-10				
1,0	D 638-18				
(1/16") 1,6	D 638-26	D 639-18	D 640-18		
2,0	D 638-34	D 639-22	D 640-22		
3,0	D 638-50	D 639-34	D 640-34		
(1/8") 3,2	D 638-58	D 639-42	D 640-42		D 642-18
4,0	D 638-66	D 639-46	D 640-46		
5,0	D 638-70				
6,0	D 638-74	D 639-54	D 640-54	D 641-38	D 642-26
(1/4") 6,35	D 638-78	D 639-56	D 640-58	D 641-42	
8,0	D 638-82	D 639-62	D 640-62	D 641-46	D 642-32
(3/8") 9,52		D 639-68	D 640-68	D 641-52	
10,0		D 639-74	D 640-74	D 641-56	D 642-40
12,0			D 640-80	D 641-60	D 642-44
(1/2") 12,7			D 640-84	D 641-66	
14,0			D 640-90	D 641-72	D 642-48
16,0				D 641-78	D 642-54
18,0				D 641-82	D 642-56
(3/4") 19,05				D 641-84	
20,0				D 641-88	D 642-60
22,0					D 642-68
(1") 25,4					D 642-74
26,0					D 642-76
30,0					D 642-84
32,0					D 642-90





BOLA Fork Wrenches

Material: PA	Temperature resistance: from -10 °C to +100 °C	Chemical resistance: + good			
	Product description: Made of glass-fibre reinfor	ced polyamide, black, low	weight		
	For thread GL	Wrench size		Cat. No.:	
	14/ 18/ 25	17/ 22/ 27		D 647-08	
	32/45	32/42		D 647-24	
	Applications: For tightening or opening BOLA Laboratory Screw Joints also at high working temperatures. Low weight reduces risk of injury or damage.				





BOLA Replacement Caps HT (High Temp)

14

18

25

25

32

32

32

45

45

45

45

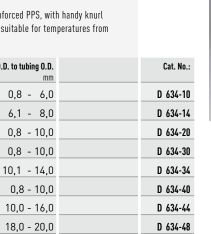
Material: PPS	Temperature resistance: from -20 °C to +250 °C	Chemical resistance: + good		
FDA conform	, ,	lass-fibre reinforced PPS, wit al resistance, suitable for tem	,	
T DA COMONI	Thread GL	From tubing O.D. to tubing O.D.		Cat. No.:
	14	0,8 - 6,0	_	D 634-10

1,6 - 10,0

11,0 - 16,0

17,0 - 22,0

23,0 - 32,0



D 634-58

D 549-45

D 634-50

D 634-54

D 634-58

D 634-62



BOLA Plugs for Screw Caps

45

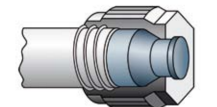
Applications:

Material: PTFE	Temperature resistance		resistance: versal				
Product description: Plugs completely made of PTFE, suitable for replacement caps made of ETFE and PPS. The plug is inserted into the cap and snaps in as soon as the cap is tightened. It can easily be removed for cleaning.							
T DA CONIONI	Thread GL	Bore dia. mm	Suitable for cap Cat. No.:	Suitable for cap Cat. No.:	Cat. No.:		
	14	6	D 600-04	D 634-10	D 549-14		
	18	10	D 600-08	D 634-20	D 549-18		
	25	10	D 600-12	D 634-30	D 549-25		
	32	16		D 634-44	D 549-32		

22

Safe plugging of unused ports of glass devices or GL connecting parts.







BOLA Multiple Distributors for Bottles

How can liquids be taken out of a bottle or reaction vessel and simultaneously be distributed to several recipients without spillage? How can I pour different liquids into my vessel without loss? These questions were the beginning of BOLA Multiple Distributors for Bottles.

They consist of a screw cap with GL thread and a movable body with GL-threaded necks. These necks allow the connection and insertion of hard-walled tubing (e.g. PTFE, PFA, FEP see page 149) or tubes made of different materials (glass, metal, plastic) by means of BOLA Laboratory Screw Joints (see page 71).

The distributors are not only the basis of a distribution system which can be operated under pressure and vacuum. It is also possible to insert probes or electrodes into the GL-threaded necks and to fix them by means of laboratory screw joints. A possible unevenness of the bottle neck is adjusted by an o-ring behind an elastic sealing lip, and the bottle is closed tightly. The product is only exposed to the body of the distributor. The special feature: the body of the distributor can be turned independently from the screw cap. This means, that the completely assembled distributor can be removed and fixed on another bottle without the risk of disarranging the tubing.

BOLA Multiple Distributors for Bottles



Material: PFA, PTFE	Temperature resistance: from -20 °C to +200 °C		Vacuum: suitable	autoclave: 121°	
	Product description:				
DA conform	Black screw cap made of P or PFA. Insertion of tubing resistance, for working tem	with a max. O.D. of 8,5 m	. ,		
DA COMOTHI	Material	Necks Gi			Cat. No
	PFA	2 x 14			D 614-0
	PTFE	3 x 14	í		D 615-0
aterial:	Temperature resistance:	Chemical resistance:	Vacuum:	autoclave:	
P	from 0 °C to +110 °C	++ very good	suitable	121°	
DA conform	Product description: Green screw cap made of P PP. Insertion of tubing with resistance, for working tem	a max. O.D. of 8,5 mm. F	,		
DA COMOTHI	Necks GL				Cat. No
	2 x 14				D 612-0
	Z X 14				

Drawing or inserting liquids. Inserting tubing, tubes and probes into





BOLA Multiple Distributors with Stopcocks



Cat. No.:	Necks	Stopcock bore dia.	Stopcocks	For tubing O.D.
	GL	mm		max. mm
D 616-08	2 x 14	4	2	8
D 616-16	3 x 14	4	3	8



Drawing or inserting aggressive or pure liquids. Inserting tubing, tubes and probes into vessels











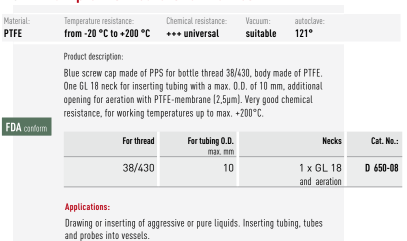
BOLA Multiple Distributors with Stopcock

erial: FE	Temperature resistance: from -20 °C to +110	°C +++ univer		autoclave: 121°	
	Product description:				
	Black screw cap made One stopcock for all c				
W	For tubing O.D. max. mm	Stopcock bore dia.	Necks GL		Cat. No.:
conform	8	8	4 x 14		D 617-08
	Drawing or inserting a	iggressive or pure l	iquids.		
	V).			





BOLA Multiple Distributors for Bottles









Multiple Distributors for Bottles

The distributor body can be turned independently from the screw cap. This means that the completely assembled distributor can be removed and fixed on another vessel without the risk of disarranging the tubing.

BOLA Multiple Distributors for Bottles

Material: PTFE	Temperature resistance: from -20 °C to +200 °C	Chemical resistance: +++ universal	Vacuum: autocl suitable 121°		
	Product description: Blue screw cap made of F made of PTFE.	PPS for thread according to	chart below. Body		
FDA conform	For thread	For tubing O.D. max. mm		Necks	Cat. No.:
	33/430	2 x 8	2 x	GL 14	D 651-04
	38/430	2 x 6	2 x	GL 14	D 651-08
Material: PP	Temperature resistance: from -0 °C to +110 °C	Chemical resistance: ++ very good	Vacuum: autocl suitable 121°		
	Product description: Blue screw cap made of F made of PP.	PPS for thread according to	o chart below. Body		
FDA conform	For thread	For tubing O.D. max. mm		Necks	Cat. No.:
	38/430	2 x 6	2 x	GL 14	D 652-08





BOLA Multiple Distributors for Bottles

Material: PTFE, PPS	Temperature resistance: from -20 °C to +200 °C	Chemical resistance: +++ universal	Vacuum: suitable	autoclave: 121°	
FDA conform	Product description: Black screw cap made of P Body made of PTFE	PS for thread according	to chart belov	ν.	
	For thread	For tubing O.D. max. mm		Necks	Cat. No.:

	For thread	For tubing O.D. max. mm	Necks	Cat. No.:
A	GL 25	2 x 6	2 x GL 14	D 619-04
	GL 25	3 x 6	3 x GL 14	D 619-08
	For thread	For tubing O.D. max. mm	Necks	Cat. No.:
A	GL 32	2 x 8	2 x GL 14	D 621-04
	GL 32	3 x 8	3 x GL 14	D 621-08
	For thread	For tubing O.D. max. mm	Necks	Cat. No.:
A	S 40	2 x 8	2 x GL 14	D 624-04
	S 40	3 x 8	3 x GL 14	D 624-08
	For thread	For tubing O.D. max. mm	Necks	Cat. No.:
В	GL 45	3 x 10	3 x GL 18	D 618-16
	GL 45	2 x 6 / 1 x 14	2 x GL 14 / 1 x GL25	D 618-24
	GL 45	2 x 14	2 x GL 25	D 618-44
	GL 45	3 x 14	3 x GL 25	D 618-46
	GL 45	4 x 14	4 x GL 25	D 618-48







BOLA Flexible Distributors

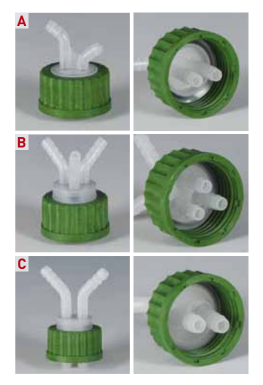
BOLA Flexible Distributors have especially been developed for the connection of elastic tubing such as silicone, Viton® or Tygon®. They consist of a screw cap for bottle thread GL 45 or GLS 80 and a free movable distributor body with hose connectors on the top and bottom side.

Elastic tubing can be easily put on the hose connectors for a continuous connection to the bottom of the bottle. Bent hose connectors prevent bends in the tubing.

The body of the distributor can be turned independently from the screw cap. This means, the tubing will not be disarranged when the distributor is fixed on another bottle.



Material:	Temperature resistance:	onomiout roolotanoo.	Vacuum:	autoclave:			
PP PP	from -20°C to +110 °C	++ very good	suitable	121°			
	Product description:						
Screw cap green made of PP for bottle thread GL 45 and distributor body with hose connectors made of PP. Bent hose connectors on the upper side, straight hose connectors on the bottom side. Restricted chemical resistance, for working temperatures up to max. +110 °C.							
	Number of hose connectors	0.D. of hose connecto		Bore of hose connectors mm	Cat. No.:		
NEW A	2	8,	8	6	D 800-24		
В	3	8,8	8	6	D 800-36		
C	2	10,	8	7	D 800-48		
	Applications: Drawing or inserting liquids silicone).						



BOLA Flexible Distributors

Material: Temperature resistance: Chemical resistance: Vacuum: autoclave: PP, PBTP from 0 °C to +110 °C ++ very good suitable 121°

Product description:

Screw cap red made of PBTP for bottle thread GL 45 and distributor body with hose connectors made of PP. Three bent 2-step hose connectors on the upper side, two straight hose connectors on the bottom side. Restricted chemical resistance, for working temperatures up to +110 $^{\circ}\text{C}.$



Number of hose connectors	2-step hose connectors 0.D. 1 0.D. 2 mm		Bore of hose connectors mm	Cat. No.:
3	9	12	6	D 802-24



Entnehmen und Einfüllen von Flüssigkeiten. Für elastische Schläuche [z.~B.~Silikon,~Viton®~oder~Tygon®).





	Number of hose connectors	2-step hose connectors 0.D. 1 0.D. 2 mm		Bore of hose connectors mm	Cat. No.:
4	2	9	12	6	D 804-06
3	3	9	12	6	D 804-12



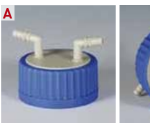
Drawing or inserting liquids. For elastic tubing (e.g. Viton®, Tygon®, silicone).



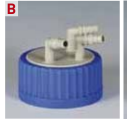




















BOLA GL Reductions

Material: Temperature resistance: Chemical resistance: PTFE, PPS from -20°C to +250°C +++ universal

Product description:

Black screw cap made of PPS with GL 45 thread, movable reduction body made of PTFE with O-Ring made of FPM for transition to GL threads. The body can be moved independently from the screw cap so that the completely assembled reduction can be removed and fixed on another vessel without the risk of disarranging the tubing or cable. The product is only exposed to PTFE.

FDA conform



	From Cap GL	Reducing thread GL	For tubing-Ø mm	Cat. No.:
A	18	14	0,8 - 8	D 784-01
	25	14	0,8 - 8	D 784-03
	25	18	1,6 - 10	D 784-04
	32	18	1,6 - 10	D 784-06
	45	14	0,8 -8	D 784-08
	45	18	1,6 - 10	D 784-16
	45	25	1,6 - 14	D 784-24

Material: Temperature resistance: Chemical resistance from -20 °C to +110 °C PP, PBTP ++ very good

Product description:

Red screw cap made of PBTP, movable reduction body made of PP with O-Ring made of FPM for transition to GL threads. The body can be moved independently from the screw cap so that the completely assembled reduction can be removed and fixed on another vessel without the risk of disarranging the tubing or cable.





For connecting or inserting tubing, tubes or probes.







BOLA Threaded Adaptors

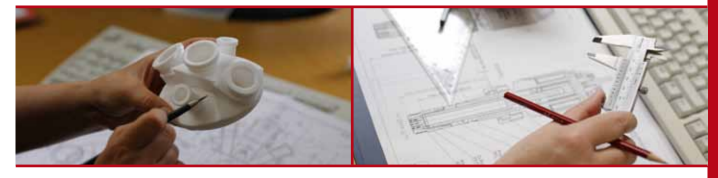
Material-Temperature resistance: Chemical resistance PTFE from -200°C to +200°C +++ universal Product description: Allow the use of BOLA Multiple Distributors for Bottles (see page 76) with female thread GL 45 also on bottles with GL 32, GL 40 and S 40 threads. Example 1 for Cat. No. H 978-30: Transition from GL 32 to GL 45 Suitable for bottles with GL 32 thread, e.g. from Duran Group (formerly Schott AG) Example 2 for Cat. No. H 978-40: Transition from GL40/S40 to GL 45 Suitable for Merck® bottles with GL 40 thread or for all PFA-, PTFE bottles and jars with thread GL 40 and S 40







Cat. No.:



BOLA offers custom manufacture.

Every lab is different. By offering an extensive range of established and sophisticated standard solutions we take into account the varied requirements of the respective branches and sectors.

But maybe you are looking for something special? Something that is not included in our standard product range?

In that case we are able to offer an individual custom manufacture. This is easier and faster than you may expect. Discuss your idea with our professionals. They will give advise and support during design. Finally, your idea will become real: We produce as per your requirements and in compliance with the chosen raw materials – already from 1 piece.

We only need a drawing (a sketch is sufficient) and some further information

» You have a special request?

Give us a call: +49 (0) 93 46-92 86-0.



BOLA Distributors for Reaction Vessels

Suitable for bottles with GLS 80 thread from Duran Group (formerly Schott AG).

Consisting of a screw cap with GLS 80 thread and a movable body with several lateral necks and one central neck.

The GL-threaded necks allow the connection of hard-walled tubing (PTFE, PFA, FEP) or tubes (glass, metal, plastic) by means of BOLA Laboratory Screw Joints (see page 71). It is also possible to insert and fix probes or electrodes. In addition, the connection of elastic tubing can be made by means of BOLA Hose Connectors (see page 114).

The type "Center Neck with Ground Joint" allows the use of a stirrer bearing which assures a centrical position of a stirrer shaft in the vessel. Other components with ground joint (e.g. condensers, funnels etc.) can also be connected easily.

The type "Center Neck with GL Thread" is supplied with an exchangeable stirrer bearing for the center neck.

A possible unevenness of the bottle neck is adjusted by an o-ring behind an elastic sealing lip, and the bottle is closed tightly. The product is only exposed to the body of the distributor. The special clou: the body of the distributor can be turned independently from the screw cap. This means that the completely assembled distributor can be removed and fixed on another bottle without the risk of disarranging the tubing.

BOLA Distributors for Reaction Vessels (S)

PTFE, PP	from 0 °C to + 110°0	Chemical resi			
FDA .	Product description: Blue screw cap made center ground joint ar good chemical resista (PP screw cap max. +	nd lateral GL-thread ance, for working to	ded or ground joint	necks. Very	
FDA conform	GL	Lateral necks NS	Center neck	For tubing O.D.	Cat. No.:
	4 x 18		1 x 29/32	4 x 10	D 748-16
	2 x 18	2 x 29/32	1 x 29/32	2 x 14	D 748-40
		2 x 29/32 2 x 14/23	1 x 29/32		D 748-60
	Applications: Drawing or inserting a	aggressive or pure	liquids. Inserting to	ubing, tubes and	

probes into vessels. Use of a stirrer bearing in center neck for centrical

position of a stirrer shaft.





BOLA Distributors for Reaction Vessels (R)



working temperatures up to max. +200°C (PP screw cap max. +110°C)



FDA conform

	Dia. of stirrer shaft mm	For tubing O.D. max. mm	Center neck GL	Lateral necks GL
D 744-16	8	4 x 10	1 x 25	4 x 18
D 744-24	10	4 x 10	1 x 25	4 x 18



Applications:

Drawing or inserting aggressive or pure liquids. Inserting tubing, tubes and probes into vessels. Use of a stirrer bearing in center neck for centrical position of a stirrer shaft.

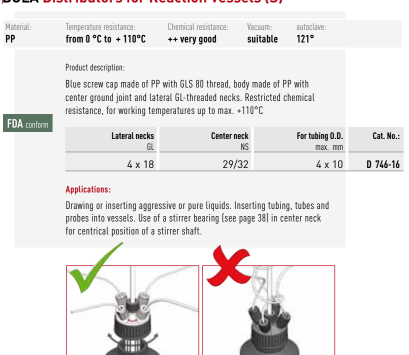


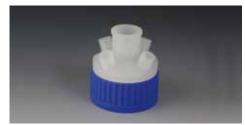
BOLA INNOVATION

Multiple Distributors for Bottles

The distributor body can be turned independently from the screw cap. This means that the completely assembled distributor can be removed and fixed on another vessel without the risk of disarranging the tubing.

BOLA Distributors for Reaction Vessels (S)







BOLA Multiple Distributors for Bottles

Material: PTFE, PP		femperature resistance: from 0 °C to +110 °C		cuum: uitable	autoclave: 121°	
		Product description:				
		Blue screw cap made of	PP with GLS 80 thread, body	made of P	TFE.	
FDA conform		Factories O. D.	Maala			C-4 N-
		For tubing O. D. max. mm	Necks			Cat. No.:
NEW	A	6 x 8,0	6 x GL 14			D 754-08
	В	4 x 12,7	4 x GL 18			D 754-16
	C	3 x 12,7 / 1 x 14	3 x GL 18 / 1 x GL 25			D 754-24
NEW	D	2 x 12,7 / 1 x 21	2 x GL 18 / 1 x GL 32			D 754-36
		Product description:				
		Blue screw cap made of	PP with GLS 80 thread, body	made of P	P.	
		For tubing O. D. max. mm	Necks			Cat. No.:
	E	4 x 12,7	4 x GL 18			D 750-16
	F	3 x 12,7 / 1 x 14	3 x GL 18 / 1 x GL 25			D 750-24















BOLA Screw Caps High Chem

Material: PTFE, PP	Temperature resistance: from 0 °C to +110 °C	Chemical resistance: +++ universal	Vacuum: suitable	autoclave: 121°	
	Product description: Knurled blue screw cap ma made of PTFE with elastic s ness on the bottle neck. Ve exposed to PTFE.	sealing lip and an o-ri	ng for balancir	ng uneven-	
FDA conform	Thread GLS				Cat. No.:
	80				Н 998-18





BOLA GLS Reductions

Temperature resistance: Chemical resistance: PP from -20 °C to +110 °C ++ very good

Product description::

Blue screw cap made of PP, movable reduction body made of PP with O-Ring made of FPM for transition to GL threads. The body can be moved independently from the screw cap so that the completely assembled reduction can be removed and fixed on another vessel without the risk of disarranging the tubing or cable.



FDA conform

	From Cap GLS	Reducing thread GL	For tubing-Ø mm	Cat. No.:
١	80	14	0,8 - 8,0	D 787-08
	80	18	1,6 - 10,0	D 787-16
	80	25	1,6 - 14,0	D 787-24
	80	45	3,2 - 32,0	D 787-40

Material: Temperature resistance: PTFE, PSU from -45 °C to + 180°C

+ good

Product description::

White screw cap made of PSU, movable reduction body made of PTFE with O-Ring made of FPM for transition to GL threads. The body can be moved independently from the screw cap so that the completely assembled reduction can be removed and fixed on another vessel without the risk of disarranging the tubing or cable.

Chemical resistance:





	From Cap GLS	Reducing thread GL	For tubing-Ø mm	Cat. No.:
В	80	14	0,8 - 8,0	D 788-08
	80	18	1,6 - 10,0	D 788-16
	80	25	1,6 - 14,0	D 788-24
	80	45	3,2 - 32,0	D 788-40





BOLA GLS-Reduction

Material: PTFE, PP	Temperature resistance: from -20 °C to +110 °C	Chemical resistance: +++ universal	Vacuum: suitable	autoclave: 121°	
FDA conform	Product description: Blue screw cap made of PI thread made of PTFE. Tran The body can be moved inc completely assembled red vessel without the risk of only exposed to PTFE.	sition from GLS 80 bot dependently from the s uction can be removed	tles to a GL 4 crew cap so t and fixed on	5 thread. hat the another	
	For thread GLS	Reducing th	read GL		Cat. No.:
	80		45		D 785-24







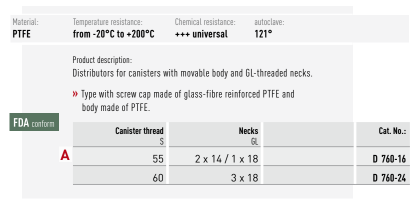
BOLA Distributors for Canisters

These distributors are ideal for drawing liquids from canisters and for distributing these liquids to several vessels.

They consist of a screw cap for canister threads (see page 295) and a movable body with three GL-threaded necks. The threaded necks allow the connection of tubing or tubes made of glass, metal, or plastic by means of BOLA Laboratory Screw Joints (see page 71). The distributor can also be integrated into a pressure or vacuum system.

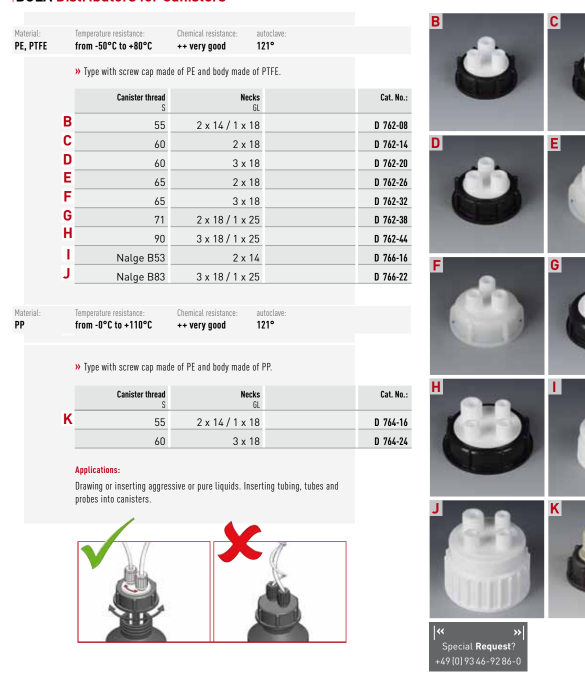
A possible unevenness of the canister thread is adjusted by an o-ring behind an elastic sealing lip, and the canister is closed tightly. The product is only exposed to the body of the distributor.

The special clou: the body of the distributor can be turned independently from the screw cap. This means, that the completely assembled distributor can be removed and fixed on another canister without the risk of disarranging the tubing.





BOLA Distributors for Canisters











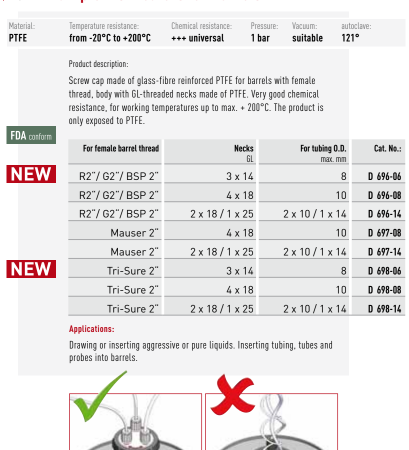
BOLA Multiple Distributors for Barrels

These distributors are ideal for drawing liquids from barrels and for distributing these liquids to several vessels. They consist of a screw cap for barrels with female thread and a movable body with GL-threaded necks. The threaded necks allow the connection of tubing or tubes made of glass, metal, or plastic by means of BOLA Laboratory Screw Joints (see page 71). Liquids can be drawn from the barrel without contamination of the ambient air by leaking vapours. In addition, the distributor can be integrated in a pressure or vacuum system.

The special clou: the body of the distributor can be turned independently from the screw cap. This means, that the completely assembled distributor can be removed and fixed on another barrel without the risk of disarranging the tubing.

For easy determination of the suitable distributor, you can find the dimensions of the barrel threads on page 296.

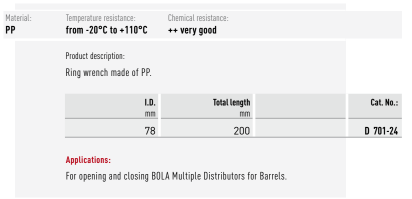
BOLA Multiple Distributors for Barrels





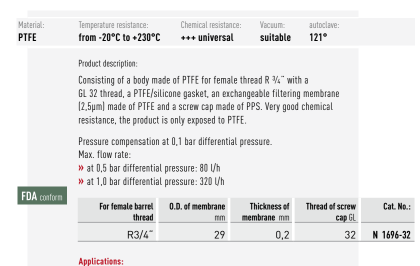


BOLA Ring Wrench





BOLA Barrel Aeration



For pressure compensation during filling or drawing of liquids. Integrated membrane prevents contamination of the product. Membranes are available

separately (see Cat. No. N 1699-32 on page 93).

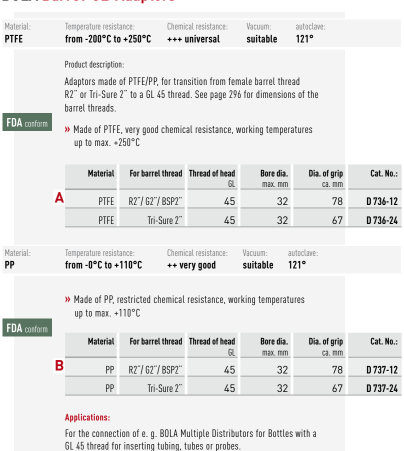






pump due to loose par or dirt, simply include filter in your system.

BOLA Barrel-GL-Adaptors









BOLA GL-Aeration

Material: Temperature resistance: Chemical resistance: autoclave: PTFE, PPS from -20°C to +70°C ++ very good 121° Product description: Filter with PTFE membrane and flexible tubing, screw cap made of PPS for GL threads. Filter material Filter O.D. Cat. No.: For thread Pore size 14 PTFE 0,20 33 N 1697-14 18 **PTFE** 0,20 33 N 1697-18 **Applications:** For sterile pressure compensation on multiple distributors for bottles. Overpressure or vacuum in the vessel are prevented. A contamination of the product with dust or any other particles is avoided. It is recommended

to exchange the filter every 6 months.

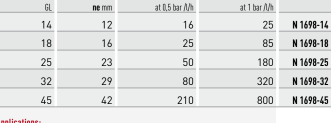




BOLA Sets for Pressure Compensation



For thread Dia. of membra-Flow rate Flow rate Cat. No.: ne mm at 0,5 bar /l/h at 1 bar /l/h N 1698-14 14 12 16 25 18 16 25 85 N 1698-18 25 23 50 180 N 1698-25 32 29 80 320 N 1698-32



Applications:

For pressure compensation during filling or drawing of liquids. Prevention of unintentional overpressure or vacuum in the vessel. Integrated membrane prevents contamination of the product. Membranes are available separately (see Cat. No. N 1699-32 on page 93).

Temperature resistance: Chemical resistance: Vacuum: autoclave





BOLA Membranes for Pressure Compensation

PTFE	from -200°C to -		universal suita		
FDA conform	Product description: Filtering membra				
	For thread GL	Dia. of membra- ne mm	Flow rate at 0,5 bar /l/h	Flow rate at 1 bar /l/h	Cat. No.:
	14	12	16	25	N 1699-14
	18	16	25	85	N 1699-18
	25	23	50	180	N 1699-25
	32	29	80	320	N 1699-32
	45	42	210	800	N 1699-45
	Applications:				

Replacement membrane for BOLA Set for Pressure Compensation

(see Cat. No. N 1698-.. on page 93).









Also made by Bohlender.

TIP

Desiccators and Drying Cabinets

Stable, functional, custom-made - for dust-free storage in dry or inert atmosphere.



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BOLA Screw Caps

BOLA Screw Caps are available as closed caps for closing bottles and vessels with GL thread or as caps with aperture which can for example hold tubes or — in connection with a gasket - be used as septum for sampling. All caps have a handy knurl for easy opening and closing.

They are available for bottle threads GL 14 to GL 45 and are either made of glass-fibre reinforced PTFE, PPS or PBTP. The closed caps are either supplied with an integrated PTFE/silicone gasket or with an integrated PTFF membrane

The caps which are made of glass-fibre reinforced PTFE have a high chemical resistance and can be used with aggressive products.

PPS offers a high mechanical strength; even caps with small diameters can be closed safely. At the same time, these caps can be used at high temperatures due to a good chemical and thermal resistance.

PBTP caps are an ideal and cheap choice for all applications which do not need high chemical and thermal resistance.

BOLA Screw Caps with Aperture

Product description:

Screw cap with handy knurl, suitable for GL threads, with aperture, made of glass-fibre reinforced PTFE, PPS or PBTP

PTFE-GF	from -200°C to +250°C	+++ universal
Material:	lemperature resistance:	Chemical resistance

FDA	conform	

Cat. No.:	Dia. of aperture	For thread GL
H 983-01	9,2	14
H 983-02	11,0	18
H 983-03	15,0	25
H 983-04	20,0	32
H 983-05	34,0	45

PPS	from -20°C to +250°C	+++ universal
Material:	Temperature resistance:	Chemical resistance

For thread GL	Dia. of aperture mm	Cat. No.:
14	9,2	H 995-14
18	11,0	H 995-18
25	15,0	H 995-25
32	20,0	H 995-32
45	34,0	H 995-45

Material: Temperature resistance:
PBTP from -50°C to +140°C

Chemical resistance:

+ good

For thread GL	Dia. of aperture mm	Cat. No.:
14	9,2	H 984-01
18	11,0	H 984-02
25	15,0	H 984-03
32	20,0	H 984-04
45	34,0	H 984-05



As joining piece between tubes with flange and tubes with GL thread, suitable gasket rings are available separately (Cat. No. H 975 / H 977 / on page 99, 100). As septum by inserting a separately available gasket (Cat. No. H 973 on page 100).







BOLA Screw Caps with Aperture

Material: Temperature resistance: Chemical resistance:

PPS from -20°C to +250°C +++ universal

Product description:

Screw cap made of PPS with handy knurl, with aperture. The cap provides a high mechanical and thermal resistance (up to max. +250°C).

Cat. No.:	Bore dia. mm	For thread S
H 989-40	28	40

Applications:

As joining piece between tubes with flange and tubes with GL thread, suitable gasket rings are available separately. As septum by inserting a separately available gasket (see Cat. No. H 973-.. on page 100) - e. g. bottles of Merck KGaA.





BOLA Screw Caps

Product description:

Screw cap with handy knurl, with integrated PTFE/silicone gasket, suitable for GL threads, made of glass-fibre reinforced PTFE without gasket, PPS or PBTP. After assembly, the product is only exposed to PTFE.

Material:	Temperature resistance:	Chemical resistance:	
PTFE	from -200°C to +250°C	+++ universal	
	For thread		

	For thread GL		Cat. No.:
FDA conform	14		H 986-01
	18		H 986-02
	25		H 986-03
	32		H 986-04
	45		H 986-05

Material:	Temperature resistance:	Chemical resistance:	DECTCELLED
PPS	from -20°C to +230°C	+++ universal	BESTSELLER

	For thread GL		Cat. No.:
FDA conform	14		H 993-14
	18		H 993-18
	25		H 993-25
	32		H 993-32
	45		H 993-45

Material:	Temperature resistance:	Chemical resistance:	
PBTP	from -50°C to +140°C	+ good	

	For thread GL		Cat. No.:
FDA conform	14		H 987-01
	18		H 987-02
	25		H 987-03
	32		H 987-04
	45		H 987-05



For closing bottles and vessels with GL threads.







BOLA Screw Caps

Material: PPS	Temperature resistance: from -20°C to +230°C	Chemical resistance: +++ universal		
FDA conform	Product description: Screw cap made of PPS wit gasket for compensation of assembly, the product is on mechanical and thermal res	unevenness on the sea ly exposed to PTFE. The	ling surface. After	
271 0011101111	For thread S			Cat. No.:
	40			H 988-40
	Applications:			
	For closing bottles and ves: Merck KGaA	sels with S40 threads -	e.g. bottles of	





BOLA Screw Caps with Aperture

Material: PP	Temperature resistance: from -20°C to +110°C	Chemical resistance: + good		
FDA conform	Product description: Screw cap made of PP with and thermal resistance (up	, , , , , ,	ovides a good chemical	
	For thread GL	Bore dia. mm		Cat. No.:
	45	34		H 999-45



BOLA Screw Caps HT (High Temp)

	cien oupo iii (i			
Material: PPS	Temperature resistance: from -20°C to +250°C	Chemical resistance: +++ universal	Vacuum: suitable	
FDA conform	Product description: Screw cap with handy knu resistant integrated PTFE. is only exposed to PTFE. 1 resistance (up to max. +2	-membrane gasket. Afto he cap provides a high	er assembly, the product	
	For threa	a d GL		Cat. No.:

For thread GL		Cat. No.:
14		H 994-14
18		H 994-18
25		H 994-25
32		H 994-32
45		H 994-45

Applications:

For all applications which need high chemical resistance and sealing. Usable under vacuum, e.g. cold traps. The gasket is physiologically safe according to VDI/VDE guideline 2480 and fulfils FDA 21 CFR 177-1550 requirements.



BESTSELLER

BOLA One-Sided Gaskets

Material: Temperature resistance: Chemical resistance:
PTFE from -60°C to +230°C +++ universal

Product description:

Silicone ring with PTFE washer. After assembly, the product is only exposed to PTFE. Packing unit: 10 pieces, differing ordering quantities are rounded up to factor 10.





For thread GL	O.D. x I.D. x Height	For tube dia.	Cat. No.:
14	12 x 6,0 x 3,5	5,5 - 6,5	H 975-02
18	16 x 6,0 x 4,5	5,5 - 6,5	H 975-04
18	16 x 8,0 x 4,5	7,5 - 9,0	H 975-06
18	16 x 10,0 x 4,5	9,0 - 11,0	H 975-10
25	22 x 8,0 x 6,5	7,5 - 9,0	H 975-12
25	22 x 10,0 x 6,5	9,0 - 11,0	H 975-14
25	22 x 12,0 x 6,5	11,0 - 13,0	H 975-18
32	29 x 10,0 x 9,0	9,0 - 11,0	H 975-20
32	29 x 12,0 x 9,0	11,0 - 13,0	H 975-22
32	29 x 14,0 x 9,0	13,0 - 15,0	H 975-26
32	29 x 16,0 x 9,0	15,0 - 17,0	H 975-28
32	29 x 18,0 x 9,0	17,0 - 19,0	H 975-30
45	42 x 26,0 x 9,0	25,0 - 27,0	H 975-34
45	42 x 32,0 x 9,0	31,0 - 33,0	Н 975-36





Applications:

As gasket for BOLA Screw Caps with Aperture (Cat. No. H 983/ H 984/ H 995 on page 96). Also suitable for GL caps of Duran Group (formerly Schott AG).

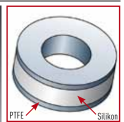


BOLA SVL Gaskets

Material: PTFE	Temperature resistance: from -60°C to +230°C	Chemical resistance +++ universal	e:		
	Product description: Silicone ring with double- Torion-/SVL threads. Unive exposed to PTFE.				
FDA conform	For SVL thread I.D.	O.D. of gasket	For tube dia.	Height mm	Cat. No.:
	15	15	5,6 - 6,4	5	Н 979-12
	15	15	7,6 - 8,4	5	Н 979-24
	22	22	13,6 - 14,4	5	H 979-32
	Applications: As gasket for tubing, tube:	s or probes inserte	d through Torion th	nreads.	







BOLA Gaskets for Screw Caps

Material: Temperature resistance: Chemical resistance
PTFE from -60°C to +230°C +++ universal

Product description:

Upper side made of PTFE, lower side made of silicone-elastomer for balancing unevennesses on sealing surfaces. After assembly, the product is only exposed to PTFE.



FDA conform

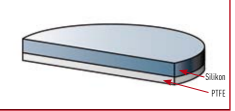
NEW

ror urreau	mm	mm	cat. No.:
GL 14	13,0	3,3	H 973-14
GL 18	16,8	3,3	H 973-18
GL 25	23,5	3,3	H 973-25
GL 32	30,2	3,3	Н 973-32
S 40	38,0	3,3	H 973-41
GL 45	43,2	3,3	Н 973-45

Applications:

As gasket for BOLA Screw Caps with Aperture (Cat. No. H 986/ H 987/ H 988/ H 993 on page 97, 98). As septum in combination with BOLA-Screw-Caps with Aperture (Cat. No. H 983/ H 984/ H 995/ H 989/ H 999 on page 96, 97, 98).







BOLA Double-Sided Gaskets

Material: Temperature resistance: Chemical resistance:
PTFE from -60°C to +230°C ++++ universal

Product description:

Silicone ring with double-sided PTFE washer. After assembly, the product is only exposed to PTFE.

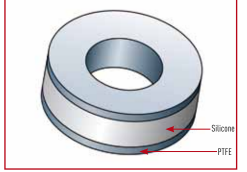
FDA conform

Cat. No.:	For tube dia.	O.D. x I.D. x Height	For thread GL
H 977-08	5,5 - 6,5	12 x 6,0 x 3,6	14
H 977-16	5,5 - 6,5	16 x 6,0 x 4,6	18
H 977-18	7,5 - 9,0	16 x 8,0 x 4,6	18
H 977-20	9,0 - 11,0	16 x 10,0 x 4,6	18
H 977-28	7,5 - 9,0	22 x 8,0 x 6,6	25
H 977-32	9,0 - 11,0	22 x 10,0 x 6,6	25
H 977-36	11,0 - 13,0	22 x 12,0 x 6,6	25

Applications:

As gasket for BOLA Screw Caps with Aperture (Cat. No. H 983/ H 984/ H 995 on page 96). Also suitable for GL caps of Duran Group (formerly Schott AG).

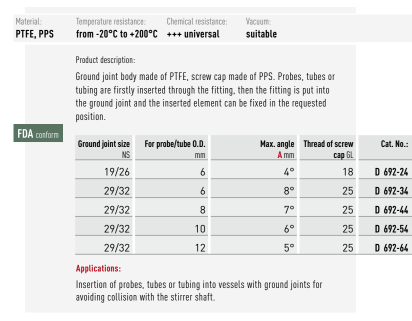






BOLA Swivelling Screw Fittings with Ground Joint











BOLA Swivelling Screw Fittings

 Material:
 Temperature resistance:
 Chemical resistance:
 Pressure:
 Vacuum:

 PTFE, PPS
 from -20°C to +200°C
 +++ universal
 5 bar
 suitable

Product description:

Screw cap made of PPS with inner parts made of PTFE. Probes, tubes or tubing are firstly inserted through the fitting, then the fitting is screwed on the GL neck and the inserted element can be fixed in the requested position.

FDA conform

For probe/tube O.D.	For thread Gl	Max. angle A mm	Cat. No.:
2,0	18	10°	D 690-14
(1/8") 3,2	18	9°	D 690-18
6,0	18	5°	D 690-24
6,0	25	12°	D 690-34
8,0	25	10°	D 690-38
(3/8") 9,52	25	9°	D 690-42
10,0	25	8°	D 690-46
12,0	25	6°	D 690-50
19,0	32	3°	D 690-68



Insertion of probes, tubes or tubing into vessels with GL necks for avoiding collision with the stirrer shaft.









Swivelling Screw Fittings

Many products only allow to fix for example a thermo-meter in straight direction.
BOLA Swivelling Screw
Fittings with spherical inner parts allow a deflection of up

to 12°.

BOLA Threaded Couplings

32

45

Temperature resistance: Chemical resistance: PTFE from -20°C to +200°C +++ universal Product description: Two screw caps made of PPS (up to +200°C) or PBTP (up to +180°C) with GL thread and a PTFE/FPM gasket. Connection piece made of PTFE. The product is only exposed to PTFE. For connecting two GL threads of the same size. FDA conform Cat. No.: PBTP cap Length from sealing lip to sealing lip mm Cat. No.: B For thread PPS cap GL 14 15 H 900-01 H 901-01 18 17 H 900-02 H 901-02 25 22 H 900-03 H 901-03

22

23

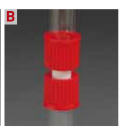
H 900-04

H 900-05

H 901-04

H 901-05

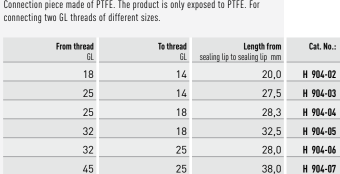




BOLA Reducing Screw Thread Adaptor Couplings

45





32

33,0

H 904-08



BOLA GL Bellows

Material: PTFE	Temperature resista from -20°C to -		Vacuum: suitable	
FDA conform	Bellow with shar	: made of PPS with GL thread and rp folds made of PTFE. Bellow ca and strainless connection.		
T DA COMOM	For thread GL	Min. length of bellow mm	Max. length of bellow mm	Cat. No.:
NEW	14	28	40	H 902-03
NEW	18	42	90	H 902-04
	25	58	104	H 902-05
	32	58	90	H 902-10
	45	67	115	H 902-15





BOLA GL Dispenser

Material: PTFE	Temperature resistance: from -20°C to +110°C	Chemical resistance: +++ universal		
	Product description: Black screw cap made of Product stopcock made of PTFE, interest the discharge tube.		•	
FDA conform	Thread GL	Stopcock bore dia.	Dia. of discharge tube	Cat. No.:
	45	4	4	H 918-10
		7	7	,





BOLA GL Funnels

Funnels with a capacity of approx. 100 ml made of borosilicate glass. Inlet tube made of PTFE, connection with GL screw caps made of PPS or with ground joint. The outlet tube has a length of approx. 64 mm on the lower side. The glass funnel can be fixed in each position.

	ordo. The grade ranner dan	bo rixou iii ouon poortion	•	
Material: PTFE, PPS	Temperature resistance: from -20°C to +200°C	Chemical resistance: +++ universal	Vacuum: suitable	
FDA conform	Product description: Insertion for reaction vesse	els with GL-threaded necl	ks.	
	Thread of funnel GL	Connecting thread on lower side (Cat. No.:
	A 25	2	5 15 x 12	D 738-12
	32	3	2 20 x 17	D 738-22
	25	3	2 20 x 17	D 738-42
	32	2	5 15 x 12	D 738-52
FDA conform	Product description: Insertion for reaction vesso	els with ground joint soc	kets.	
	Thread of funnel GL	Ground join	Inlet tube IS (I.D. x O.D.) mm	Cat. No.:
	B 32	29/3	2 20 x 17	D 739-22
	Applications: Positionable insertion for r powders is prevented. Liqu adhering at the wall of the	ids can be inserted direc vessel. Instead of the gl	tly without cooling or ass funnel, a condenser	

can be mounted at the upper screw cap and provide a direct return into

the vessel.









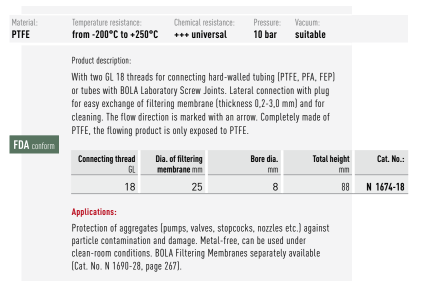
BOLA INNOVATION

GL-Funnel

Helps to insert products into reaction vessels. Available in two versions:
a) for GL threads
b) for ground joints

b) for ground joints Liquids are inserted directly into the reactor and do not adhere and cool down at the wall.

BOLA Dirt Traps





BOLA Adaptors for Prominent[®] Pumps

Material: PTFE	Temperature resistance: from -200°C to +250°C	Chemical resistance: +++ universal	Pressure: 10 bar	
FDA conform	Product description: Adaptor made of glass-fibr M20x1,5 to GL thread. Pres walled tubing with Promine Joints. Universal chemical			
T D N COMOTH	Connecting thread GL	Bore di m	a. m	Cat. No.:
	14	3,	0	D 730-12
	18	10,	5	D 730-24





BOLA GL Tube Fittings

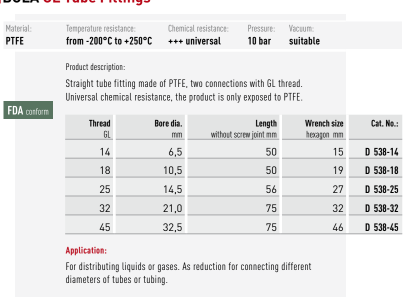
A distribution system consists of tubes or tubing and connection pieces, so-called tube fittings. The BOLA GL-Fitting-System is a modular system which consists of tube fittings, screw-in fittings, different stopcocks and valves.

All fittings have GL threads so that they can be connected to hard-walled tubing (PTFE, PFA, FEP) or tubes (e.g. glass, metal, plastic) by means of BOLA Laboratory Screw Joints (see page 71).

Together with these BOLA Laboratory Screw Joints (see page 71), the connection is absolutely tight and even suitable for vacuum; the screw joints for GL 14, GL 18 and GL 25 even resist pressures up to max. 10 bar at room temperature.

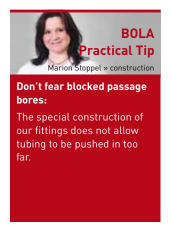
The system is completed by accessories like quick connectors, dirt traps and GL hose connectors.

BOLA GL Tube Fittings









BOLA GL Tube Fittings T

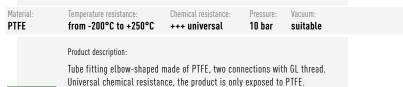
diameters of tubes or tubing.

Material:

PTFE	from -200°	C to +250°C ++	++ universal 1	0 bar s	uitable	
FDA conform	Product description: Tube fitting T-shaped made of PTFE, three connections with GL thread. Universal chemical resistance, the product is only exposed to PTFE. FDA conform					
	Thread GL	Bore dia.	Length without screw joint mm	Height mm	Wrench size square mm	Cat. No.:
	14	6,5	54	37	20	D 540-14
	18	10,5	56	39	20	D 540-18
	25	14,5	70	51	27	D 540-25
	32	21,0	83	58	33	D 540-32
	45	32,5	98	73	48	D 540-45
	Application:		s. As reduction for con	necting diff	erent	



BOLA GL Tube Fittings Elbow



FDA conform

Thread GL	Bore dia.	Length without screw joint mm	Wrench size square mm	Cat. No.:
14	6,5	37	20	D 539-14
18	10,5	39	20	D 539-18
25	14,5	51	27	D 539-25
32	21,0	58	33	D 539-32
45	32,5	73	48	D 539-45



Application:

For distributing liquids or gases. As reduction for connecting different diameters of tubes or tubing.





BOLA GL Tube Fittings Cross

			Vacuum: suitable			
•	Product description: Tube fitting cross-shaped made of PTFE, four connections with GL thread. Universal chemical resistance, the product is only exposed to PTFE.					
Thread GL	Bore dia.	Length without screw joint mm	Wrench size square mm	Cat. No.:		
14	6,5	54	20	D 541-14		
18	10,5	56	20	D 541-18		
25	14,5	70	27	D 541-25		
32	21,0	83	33	D 541-32		
0 1	o .	eduction for connecting	different			
	From -200°C to +2 Product description: Tube fitting cross-s Universal chemical Thread GL 14 18 25 32 Application: For distributing liqu	From -200°C to +250°C +++ uni Product description: Tube fitting cross-shaped made of PT Universal chemical resistance, the pr Thread 6L mm 14 6,5 18 10,5 25 14,5 32 21,0 Application:	Product description: Tube fitting cross-shaped made of PTFE, four connections wit Universal chemical resistance, the product is only exposed to the fitting cross-shaped made of PTFE, four connections wit Universal chemical resistance, the product is only exposed to the fitting of the fitting cross-shaped made of PTFE, four connections with Universal chemical resistance, the product is only exposed to the fitting cross-shaped made of PTFE, four connections with Universal chemical resistance, the product is only exposed to the fitting cross-shaped made of PTFE, four connections with Universal chemical resistance, the product is only exposed to the fitting cross-shaped made of PTFE, four connections with Universal chemical resistance, the product is only exposed to the fitting cross-shaped made of PTFE, four connections with Universal chemical resistance, the product is only exposed to the fitting cross-shaped made of PTFE, four connections with Universal chemical resistance, the product is only exposed to the fitting cross-shaped made of PTFE, four connections with Universal chemical resistance, the product is only exposed to the fitting cross-shaped made of PTFE, four connections with Universal chemical resistance, the product is only exposed to the fitting cross-shaped made of PTFE, four connections with Universal chemical resistance, the product is only exposed to the fitting cross-shaped made of PTFE, four connections with Universal chemical resistance, the product is only exposed to the fitting cross-shaped made of PTFE, four connections with Universal chemical resistance, the product is only exposed to the fitting cross-shaped made of PTFE, four connections with Universal chemical resistance, the product is only exposed to the fitting cross-shaped made of PTFE, four connections with Universal chemical resistance, the product is only exposed to the fitting cross-shaped made of PTFE, four connections with Universal chemical resistance, the product is only exposed to the fitting cross-shaped made of PTFE, four	Product description: Tube fitting cross-shaped made of PTFE, four connections with GL thread. Universal chemical resistance, the product is only exposed to PTFE. Thread Bore dia. Length without screw joint mm square mm 14 6,5 54 20 18 10,5 56 20 25 14,5 70 27 32 21,0 83 33 Application: For distributing liquids or gases. As reduction for connecting different		



BESTSELLER

BOLA GL Quick Connectors

Material: PFA	Temperature resistance from -50°C to +200°C	Chemical resistance: +++ universal	Pressure: 6 bar	Vacuum: suitable		
FDA conform	Product description: Two-part quick connector completely made of PFA, with two GL threads for connecting tubing or tubes with BOLA Laboratory Screw Joints. Quick and easy disconnection of flow. When disconnected, the flow is interrupted by means of built-in non-return valves and only continues after a safe locking. Suitable for pressure up to max. 6 bar, for vacuum of 700 mm Hg and working temperatures up to max. +200°C. Universal chemical resistance, the product is only exposed to PFA.					
	Connecting thread		ngth joint	Flow at 4 bar (water) l/min.	Cat. No.:	
	14		75	3,2	D 625-20	
	18		75	4,0	D 625-40	
	25		79	10,5	D 625-60	
	Applications:					

Ideal for conducting highly pure or aggressive products.







BOLA INNOVATION

GL-Fittings

They are mainly used to fix the same diameters on both sides. Together with BOLA Laboratory Screw Joints, they can also be used as reductions.

BOLA Thread Adaptor GL

Material: PTFE	Temperature resistance: from -200 °C to +250 °C	Chemical resistance: +++ universal	Pressure: 10 bar	Vacuum: suitable	
	Product description: Straight transition fitting Universal chemical resista				
NEW	From male thread GL	to male thread GL			Cat. No.:
FDA conform	14	18			D 537-04
	14	25			D 537-08
	18	25			D 537-12
	25	45			D 537-16
	Applications: Reduction to connect diffe Laboratory Screw Joints.	erent tube and tubing d	liameters wit	h BOLA	





BOLA GL-Screw-in Tube Fittings



Screw-in thread NPT	Thread GL	Bore dia. mm	Wrench size hexagon mm	Cat. No.:
1/8"	14	4,0	15	D 516-08
1/4"	14	5,0	15	D 516-14
3/8"	14	6,5	19	D 516-20
1/8"	18	4,0	19	D 516-26
1/4"	18	6,5	19	D 516-32
3/8"	18	8,0	19	D 516-38
3/8"	25	8,0	27	D 516-44
1/2"	25	12,0	27	D 516-50

Screw-in thread	Thread GL	Bore dia. mm	Wrench size hexagon mm	Cat. No.:
1/8"	14	4,0	15	D 517-08
1/4"	14	5,0	15	D 517-14
3/8"	14	6,5	19	D 517-20
1/8"	18	4,0	19	D 517-26
1/4"	18	6,5	19	D 517-32
3/8"	18	8,0	19	D 517-38
1/2"	25	12,0	27	D 517-50
1"	32	18,0	34	D 517-74









type and size you have in your hands?

Our scale thread illustrations help to make an optical comparison.

see page 294

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BOLA GL Stopcocks



Material:

PTFE

Temperature resistance:

from -0°C to +110°C

+++ universal

Obar

Product description:

Two-way stopcock with straight bore and two connections with GL thread or three-way stopcock with L-shaped or T-shaped bore and three connections with GL thread. Cylindrical stopcock plug for good tightness, stop valve with mark of flow direction. Suitable for pressure up to max. 6 bar, or for vacuum. Universal chemical resistance, the flowing product is only

FDA conform

	Туре	Bore shape	Bore dia. mm	Connecting thread GL	External dimensions L/D/H mm	Cat. No.:
A	2-Way		4	14	54 x 20 x 38	E 684-14
	2-Way	_	6	18	64 x 30 x 45	E 684-18
	2-Way		8	25	78 x 40 x 57	E 684-25
В	3-Way	L	4	14	64 x 47 x 43	E 686-14
	3-Way	L	6	18	74 x 57 x 57	E 686-18
	3-Way	L	6	25	78 x 59 x 57	E 686-25
C	3-Way	Т	4	14	74 x 57 x 57	E 688-14
	3-Way	Т	4	18	74 x 57 x 57	E 688-18
	3-Way	Т	6	25	88 x 69 x 57	E 688-25



exposed to PTFE.

For distributing liquids or gases. Quick and easy disconnection of flow. Connection of tubing or tubes by means of BOLA Laboratory Screw Joints.



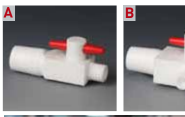




BOLA Ground Joint-GL 2-Way Stopcocks

BOLA Laboratory Screw Joints.

aterial: TFE	Temperature re from -0°C t			ical resistance: universal	Pressure: 6 bar	Vacuum: suitable	
DA conform	GL thread or connections stop valve w	2-way-sto ground joi with GL th ith mark o vacuum. U	, nt 3-way-s read. Cylind f flow direc niversal ch	straight bore topcock with drical stopcoc tion. Suitable emical resista	T-shaped bor ck plug for go for pressure	e and two ood tightness, es up to max.	
	Туре	Bore shape	Bore dia. mm	Connecting thread GL	For ground joint NS	External dimensions L / D / H mm	Cat. No.:
	A 2-Way	_	6	18	29/32	100 x 40 x 57	E 689-18
-					,	100 X 10 X 07	E 007-10





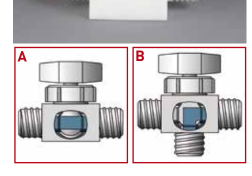
BOLA GL Ball Valves

Material: Chemical resistance: PTFE, PPS from -20°C to +200°C suitable +++ universal 12 bar Product description:

Two-way valve with straight bore and two connections with GL thread or three-way valve with L-shaped bore and three connections with GL thread. Ball-shaped stopcock plug for excellent tightness, free-moving stop valve. Suitable for pressure up to max. 12 bar, or for vacuum. Universal chemical resistance, the flowing product is only exposed to PTFE.

FDA conform

	Туре	Bore shape	Bore dia. mm	Connecting thread GL	External dimensions L / D / H mm	Cat. No.:
Α	2-Way	_	3	14	50 x 20 x 36	E 664-10
	2-Way		4	18	80 x 44 x 65	E 664-20
	2-Way		8	25	90 x 50 x 68	E 664-30
	2-Way		12	32	100 x 50 x 74	E 664-40
В	3-Way	L	3	14	50 x 20 x 52	E 667-10
	3-Way	L	4	18	80 x 40 x 90	E 667-20
	3-Way	L	8	25	90 x 50 x 98	E 667-30
	3-Way	L	12	32	100 x 50 x 106	E 667-40



Applications:

For distributing liquids or gases. Quick and easy disconnection of flow. Connection of tubing or tubes by means of BOLA Laboratory Screw Joints.

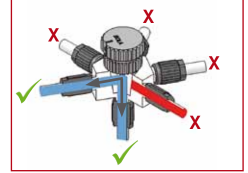


BOLA GL-Distributor with Stopcock

	good sealing and flow direction. U					
IEW	exposed to PTFE.	Bore dia.	Supply / Drain GI-neck	For tubing O.D. mm	Outer dimensions Dia. x H mm	Cat. No.
IL VV	Stopcock					

For dosage from one source to six recipients. Also usable as a drain valve to collect liquids from several sources in one recipient. Connection of tubing or tubes by means of BOLA Laboratory Screw Joints.



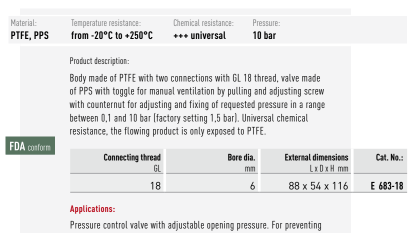




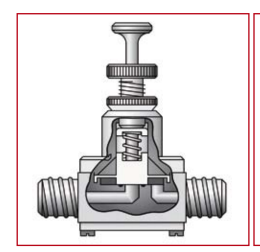
BOLA Pressure-Relief Valves with Manual Ventilation

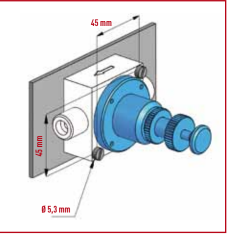
pressure drop during filling.











BOLA GL Control Valves

Material: Temperature resistance: Chemical resistance: Pressure:
PTFE, PPS from -20°C to +250°C +++ universal 10 bar

Product description:

Two-way valve with straight bore and two connections with GL thread completely made of PTFE. Motionless sealing without wearing parts due to integrated bellow. For best possible tightness even with considerable thermal fluctuations, the conical nipple of the bellow is prestressed by means of a spring. The valve can be opened and closed by turning the adjusting nut; a nipple on the top indicates the angle of opening. Suitable for pressure up to max. 6 bar, suitable for vacuum. Universal chemical resistance, the flowing product is only exposed to PTFE.

FDA conform

Connecting thread	Bore dia.	External dimensions	Cat. No.:
GL	mm	L x D x H mm	
14	4	62 x 30 x 73	E 694-14
18	6	80 x 44 x 83	E 694-18

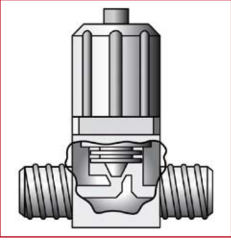
Applications:

For distributing liquids or gases. Manual regulation for constant flow. Connection of tubing or tubes by means of BOLA Laboratory Screw Joints.









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Material:

BOLA Hose Connectors (with Nut)





FDA conform

Straight type

		O.D.of hose connector	I.D. of hose connector	Length with nut	Cat. No.:
	GL	mm	mm	mm	
A	14	8,7	6,0	45	D 581-02
	18	10,4	7,0	51	D 581-04
	25	16,0	10,0	68	D 581-06
	32	21,0	16,0	80	D 581-08

Vacuum:



	Thread GL	O.D.of hose connector	I.D. of hose connector	Length with nut	Cat. No.:
В	14	8,7	6,0	49	D 582-02
	18	10,4	7,0	65	D 582-04

Applications:

For connecting elastic tubing to GL-threaded equipment.







BOLA INNOVATION

Hose Connectors with Sealing Lip

BOLA Hose Connectors are provided with an o-ring which is protected by a sealing lip. This o-ring can compensate unevenness on the top of the thread. The liquid is only in contact with the sealing lip.

BOLA Hose Connectors (without Nut)

Temperature resistance:

PFA	from -20°C to	+200°C +++ uni	versal suitabl	e	
FDA conform	connectors mad Available as stra	hose connectors made of PTFE. With elasti aight or bent type. Uni atures up to max. +20	le of PFA, GL 25 and G c sealing lip and FPM iversal chemical resis 0°C. The flowing prod	o-ring. tance, for	
	Thread GL	O.D.of hose connector	I.D. of hose connector	Length without nut	Cat. No.:
A		8,7	6,0	34	D 568-14
	18	10,4	7,0	39	D 568-18
	25	16,0	10,0	55	D 568-25
	32	21,0	16,0	65	D 568-32
	Bent type				
	Thread GL	O.D.of hose connector mm	I.D. of hose connector mm	Length without nut	Cat. No.:
В	14	8,7	6,0	40	D 569-14
	18	10,4	7,0	54	D 569-18

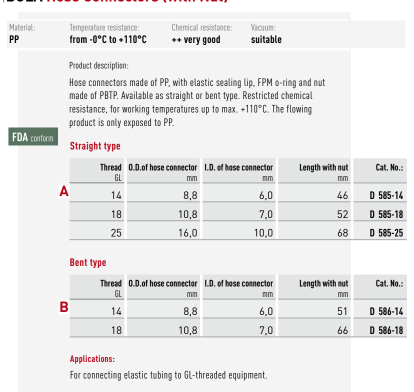
Chemical resistance:

Vacuum:





BOLA Hose Connectors (with Nut)

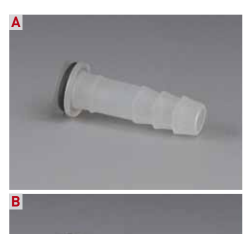






BOLA Hose Connectors (without Nut)

Material: PP		emperature resist rom -0°C to +		resistance: Vacuum: good suitab		
FDA conform	H A w e	vailable as stra	o: s made of PP, with ela sight or bent type. Re: stures up to max. +11	stricted chemical resi	stance, for	
		Thread GL	O.D.of hose connector mm	I.D. of hose connector	Length without nut	Cat. No.:
	A	14	8,8	6,0	36	D 583-14
		18	10,8	7,0	40	D 583-18
		25	16,0	10,0	55	D 583-25
	В	ent type				
		Thread Gl	O.D.of hose connector	I.D. of hose connector	Length without nut	Cat. No.:
	В	14	8,8	6,0	41	D 584-14
		18	10,8	7,0	56	D 584-18





Screw Joints / Components for Ex-Protection



Static charging and handling of highly inflammable liquids and gases in combination carry a significant risk potential. BOLA offers an extensive assortment of components made of static dissipative plastics with a high thermal and chemical resistance to prevent static charging.

PRODUCT TIPS



Page 122
Distributors for Bottles EX



Page 125: Antistatic Explosion Proof Tubing EX



Page 128: Stirrer Shafts EX

Screw Joints / Components for Ex-Protection A safe protection against electrostatic charging



How does electrostatic charging occur?

Electrostatic charging occurs if the charge particles from surfaces made of insulating materials interchange with the charge particles of surfaces made of conductive materials. If the two surfaces are quickly separated after such a charge exchange the transferred charging cannot flow back to its original source especially with insulating materials. On the one side this leads to an excess charge whereas on the other side it leads to a lack of electrostatic charging. This generates an electrical voltage.

Once the voltage is high enough it will discharge when it gets in contact with a conductive surface. This generates a spark which can ignite solvent vapours or highly combustible liquids.

A separation as described above can happen during decanting of large packages as well as during transportation of products in hose pipes or operation of a stirrer shaft in a stirrer bearing.

How can electrostatic charging be prevented?

Electrostatic charging and the related hazards can be dissipated by means of a connection with earth. Therefore the pipes, components and packages have to be made of static dissipative materials to prevent an electrostatic charging.

What is the advantage of BOLA Ex-Protection Components?

All Ex-Protection Components of BOLA are made of static dissipative PTFE-EX, PFA-EX or PPS-EX. Due to the addition of conductive pigments, e.g. carbon black or electrographitated carbon the technically insulating plastics become conductive as well. At the same time the good chemical and thermal resistance of PTFE are conserved.

In the delivery state all products from BOLA made of PTFE-EX, PFA-EX or PPS-EX have a surface resistance of 10⁶ Ohm or better. In individual cases the added conductive pigments can be damaged by strongly oxidizing products (H²O², ozone, acids such as azotic acid, lyes, halogens). Thus the conductive pigments can be dissolved and the Components lose their discharge capability. An indication is also the bleaching of the black colour of the EX-Protection components. In extreme cases of a complete oxidation, PTFE e.g. can superficially take the colour grey or white again. In these cases we recommend the renewal of the component to guarantee a safe operation.

PTFE-EX, PFA-EX as well as PPS-EX are inherently flame-retardant and self-extinguishing. The oxygen index (LOI-value) stands for the oxygen content in the ambient atmosphere in which material continues burning after ignition without additional energy source. The oxygen index of PTFE-EX and PFA-EX is approx. 95 %, the oxygen index of PPS-EX is approx. 50 %. This means all materials do not burn under normal conditions since the oxygen content of the air is approx. 21 %.

The materials are dyed black and therefore UV-resistant. Consequently they can be used for products which react to UV rays.

How is earthing made?

Connection to earth is made by connecting a cable clamp or a ground clip to a provided earthing bore. The earthing of the complete system has to be executed professionally and in compliance to the according instructions.

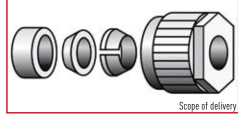
How can I identify BOLA Ex-Protection Components?

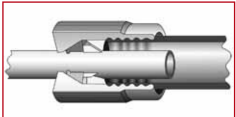
All BOLA EX-Protection Components made of PTFE-EX can be identified by their black colour. Screw Caps made of PPS-EX are inscribed accordingly. In case of ambiguities, an attrition test can help. The component is rubbed slightly on a white piece of paper. A colouration indicates that the component has conductive particles. Only the measuring of the surface resistance respectively of the specific contact resistance absolutely proofs whether the items are made of static dissipative material.

BOLA Laboratory Screw Joints EX









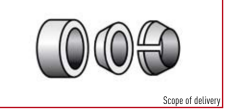


BOLA Replacement Inner Parts EX

tubes or cables in reaction vessels.

Material: PTFE-EX	Temperature resistance: from -200°C to +250°C	Chemical resistance: ++ very good	Pressure: 10 bar	Vacuum: suitable	Conductivity: 106 Ohm
	Product description: Made of conductive PTFE-E	Х.			
	For tubing O.D.	Th	read GL		Cat. No.:
	4		14		D 848-66
	6		14		D 848-74
	4		18		D 849-46
	6		18		D 849-54
	8		18		D 849-62
	10		18		D 849-74
	8		25		D 850-62
	10		25		D 850-74
	12		25		D 850-80
	14		25		D 850-90





BOLA Replacement Caps EX

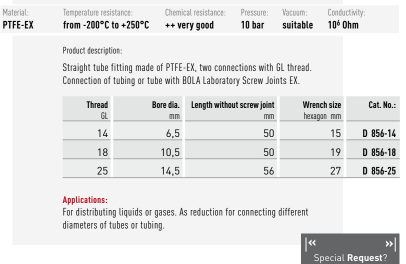
Product description: Black screw cap made of glass-fibre PPS-EX, with handy knurl and hexagon. Thread GL 0.0. mm	
GL O.D. mm	
	Cat. No.:
0,8 - 6,0	846-10
18 0,8 - 10,0	846-20
25 0,8 - 10,0	846-30
25 10,1 - 14,0	846-34

Temperature registance: Chemical registance: Conductivity:





BOLA BOLA GL Tube Fittings EX





BOLA GL Tube Fittings T EX

Material: Temperature resistance: Chemical resistance: Pressure: Vacuum: Conductivity:
PTFE-EX from -200°C to +250°C ++ very good 10 bar suitable 106 0hm

Product description:

Tube fitting T-shaped made of PTFE-EX, three connections with GL thread. Connection of tubing or tube with BOLA Laboratory Screw Joints EX.

Thread GL	Bore dia.	Length without screw joint mm	Wrench size square mm	Cat. No.:
14	6,5	50	20	D 857-14
18	10,5	56	20	D 857-18
25	14,5	70	27	D 857-25



Applications:

For distributing liquids or gases. As reduction for connecting different diameters of tubes or tubing.

BOLA GL Tube Fittings Elbow EX

Material: Temperature resistance: Chemical resistance: Pressure: Vacuum: Conductivity: PTFE-EX from -200°C to +250°C ++ very good 10 bar suitable 106 0hm

Product description:

Tube fitting elbow-shaped made of PTFE-EX, two connections with GL thread. Connection of tubing or tube with BOLA Laboratory Screw Joints EX.

Thread GL	Bore dia.	Length without screw joint mm	Wrench size square mm	Cat. No.:
14	6,5	37	20	D 858-14
18	10,5	39	20	D 858-18
25	14,5	51	27	D 858-25



Applications:

For distributing liquids or gases. As reduction for connecting different diameters of tubes or tubing.

BOLA GL Tube Fittings Cross EX

 Material:
 Temperature resistance:
 Chemical resistance:
 Pressure:
 Vacuum:
 Conductivity:

 PTFE-EX
 from -200°C to +250°C
 ++ very good
 10 bar
 suitable
 106 0hm

Product description:

Tube fitting cross-shaped made of PTFE-EX, four connections with GL thread. Connection of tubing or tube with BOLA Laboratory Screw Joints EX.

Thread Gl	Bore dia. mm	Length without screw joint mm	Wrench size square mm	Cat. No.:
14	6,5	54	20	D 859-14
18	10,5	56	20	D 859-18
25	14,5	70	27	D 859-25

Applications:

For distributing liquids or gases. As reduction for connecting different diameters of tubes or tubing.



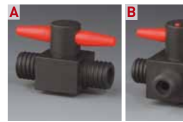
BOLA GL-Stopcocks EX

Material: Temperature resistance: Chemical resistance: Pressure: Vacuum: Conductivity: PTFE-EX, PP from 0°C to +110°C ++ very good 6 bar suitable 106 0hm

Product description:

Two-way stopcock made of conductive PTFE-EX with straight bore and two connections with GL thread or three-way stopcock with L-shaped or T-shaped bore and three connections with GL thread. Cylindrical stopcock plug made of conductive PTFE-EX for good tightness, stop valve with mark of flow direction. Grip made of red PP. Suitable for pressure up to max. 6 bar, suitable for vacuum. Connection of tubing or tube with BOLA Laboratory Screw Joints EX.

	Туре	Bore shape	Bore dia. mm	Connecting thread GL	External dimensions L/D/H mm	Cat. No.:
A	2-Way		4	14	54 x 20 x 38	E 712-14
	2-Way		6	18	64 x 30 x 45	E 712-18
	2-Way		8	25	78 x 40 x 57	E 712-25
В	3-Way	L	4	14	64 x 47 x 43	E 714-14
	3-Way	L	6	18	74 x 57 x 57	E 714-18
	3-Way	L	6	25	78 x 59 x 57	E 714-25
C	3-Way	Т	4	14	74 x 57 x 57	E 716-14
	3-Way	T	4	18	74 x 57 x 57	E 716-18
	3-Way	Т	6	25	88 x 69 x 57	E 716-25







Applications:

For distributing liquids or gases. Quick and easy disconnection of flow.

BOLA Multiple Distributors for Bottles EX

Material: Temperature resistance: Chemical resistance: Pressure: Vacuum: Conductivity: PTFE-, PPS-EX from -20°C to +200°C ++ very good 10 bar suitable 106 0hm

Product description:

Screw cap black for thread GL 45 made of conductive PPS-EX. Distributor body made of conductive PTFE-EX with GL-threaded necks. Tubes can be inserted through the necks. Connection of tubes and tubing by means of BOLA Laboratory Screw Joints EX.

Detailed information in the product description of the identical Multiple Distributors for Bottles on page 76.

	Necks GL	For tubing O. D.	Cat. No.:
A	2 x 14	2 x 8,0	D 864-08
В	3 x 14	3 x 8,0	D 865-08
C	3 x 25	3 x 14,0	D 866-08

Applications:

NEW

Drawing or inserting aggressive or pure liquids. Inserting tubing, tubes and probes into jars. Static charges can be dissipated by means of an earthing connection on the distributor body.











BOLA Multiple Distributors for Barrels EX

Material: Temperature resistance: Chemical resistance: Vacuum: Conductivity:
PTFE-EX from -20 °C to +200 °C ++ very good suitable 106 0hm

Product description:

Screw cap for barrels with female thread and body with GL-threaded necks made of conductive PTFE-EX. Bore with female thread M5x6 for connecting a grounding cable. GL-threaded necks for inserting tubing with a max. 0.D. of 14 mm. Connection of tubing or tubes by means of BOLA Laboratory Screw Joints EX.

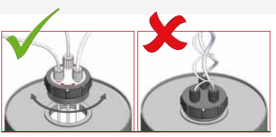
Detailed information in the product description of the identical Multiple Distributors for Barrels on page 90.



For female barrel thread	Necks GL	For tubing O.D. max. mm	Cat.No.
G 2" / BSP2"	2x 18 / 1x 25	2x 10 / 1x 14	D 693-14
Tri-Sure 2"	2x 18 / 1x 25	2x 10 / 1x 14	D 695-14

Applications:

Drawing or inserting aggressive or pure liquids. Inserting tubing, tubes and probes into barrels. Quick and easy discharging of electrostatic charging by means of a grounding cable which can be connected to the body.







BOLA Distributors for Canisters EX

Material: Temperature resistance: Chemical resistance: autoclave: Conductivity: PTFE-EX from -20 °C to +200 °C ++ very good 121 °C 106 0hm

Product description:

Screw cap and movable body with GL-threaded necks made of conductive PTFE EX. Without earthing connection. Earthing is made via a conductive canister. Connection of tubing made by BOLA Laboratory Screw Joints EX.

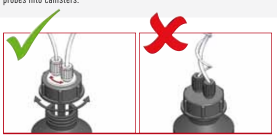
Detailed information in the product description of the identical Multiple Distributors for Barrels on page 88.



Canister Thread	Necks GL	For tubing O.D. max. mm	Cat. No.
55	2x 14 / 1x 18	2x 8 / 1x 10	D 772-08
60	3x 18	3x 10	D 772-20
65	3x 18	3x 10	D 772-32

Applications:

Drawing or inserting aggressive or pure liquids. Inserting tubing, tubes and probes into canisters.







BOLA Screw Caps with Aperture EX







For thread GL	Bore dia.	Cat. No.:
14	9,2	H 898-14
18	11,0	H 898-18
25	15,0	H 898-25
45	34,0	H 898-45

BOLA GL Reductions EX

Material: Temperature resistance: Chemical resistance: Conductivity:

PTFE-, PPS-EX from -20 °C to +250 °C ++ very good 106 0hm

Product description:

Black screw cap made of PPS-EX, movable reduction body made of PTFE-EX with o-ring made of FPM for transition to GL threads. The body can be moved independently from the screw cap so that the completely assembled reduction can be removed and fixed on another vessel without the risk of disarranging the tubing or cable. The product is only exposed to PTFE-EX.

NEW

Cat. No.:	max. tubing O.D.	to thread GL	From screw cap
D 872-05	0,8 - 10,0	14	18
D 872-10	0,8 - 10,0	14	25
D 872-15	1,6 - 10,0	18	25
D 872-20	0,8 - 8,0	14	45
D 872-25	1,6 - 10,0	18	45

Applications:

For connecting or inserting tubing, tubes or probes. Static charges can be dissipated through earthing the connected components.



BOLA Hose Connector EX (with Nut)

Material: Temperature resistance: Chemical resistance: Conductivity:

PTFE-, PPS-EX from -20 °C to +200 °C ++ very good 106 0hm

 $Product\ description:$

Hose connectors made of PTFE-EX. With elastic sealing lip, FPM o-ring, and nut made of PPS-EX with GL thread. Available as straight type. The medium is only exposed to PTFE-EX.



Thread GL	O. D. of Hose Connector mm	I. D. of Hose Connector mm	Length with nut mm	Cat. No.
14	8,7	6,0	45	D 874-02
18	10,4	7,0	51	D 874-04
25	16,0	10,0	68	D 874-06

Applications:

For connecting elastic tubing to GL-threaded equipment. Static charges can be dissipated through earthing the connected components.





BOLA Flexible Tubing Ex

Material: Temperature resistance: Chemical resistance: Conductivity: PFA-EX from -200°C to +260°C +++ universal 106 Ohm

Product description:

Static dissipative, corrugated tubing with nominal width 10 and with circular corrugations around the longitudinal axis. Cylindrical tubing ends with a length of 40 mm can for example be connected directly to fittings, stopcocks or hose connectors. Together with BOLA Laboratory Screw Joints EX, the connection is static dissipative, absolutely tight and suitable for vacuum.

1.D.	'ubing end 0.D.	Bending radius 1 mm	Burst pressure ²	Length 0,5 m Cat. No.:		Length 2,5 m Cat. No.:
4	6	18	11	S 1824-24	S 1824-54	S 1824-74
6	8	18	11	S 1824-27	S 1824-57	S 1824-77
8	10	18	11	S 1824-30	S 1824-60	S 1824-80
10	12	18	11	S 1824-33	S 1824-63	S 1824-83
12	14	18	11	S 1824-35	S 1824-65	S 1824-85



NEW

Product advantages:

- » conductive with surface resistance of 10⁵ Ohm
- » flexible to highly flexible
- » tight bending radius only causes little cross-section reduction
- » non-porous

Applications:

- » antistatic applications
- » in explosive ambiance (explosion protection)
- » for easy handling of liquids and gases
- » for transport of solvents or alcohols
- » ideal for connections under vibrations
- » usable with a small bending radius
- » for compensation of thermal expansions





 $^{1\,\}mathrm{Bending}$ radius: minimum bending radius in mm at a room temperature of 23°C

Burst pressure: computed value in bar at a room temperature of 23°C. It is recommended to restrict the maximum working pressure to 25% of the burst pressure. For higher temperatures, this value has to be multiplied by the reduction factor shown on page 284. It is the user's responsibility to check if the used tubing fulfils the respective requirements.



BOLA Antistatic Explosion-Proof Tubing

BESTSELLER

Material: Temperature resistance: Chemical resistance	e: Conductivity
	o Conductivitu

Product description:

Very good electric conductivity due to a special "antistatic compound" made of pure PTFE and finest, highly pure carbon dust (less than 2,5%). Colour: black

FDA conform

FDA conform	I.D.	0.D.		Bending radius ¹	Burst pressure ²	Cat. No.:
	(1/32") 0,8	mm (1/16") 1,6	0,4		140	S 1827-10
	(1/16") 1,6	(1/8") 3,2	0,8	13	140	S 1827-26
NEW	2,0	3,0	0,5	18	70	S 1827-30
NEW	2,0	4,0	1,0	16	140	S 1827-32
	3,0	4,0	0,5	32	46	S 1827-34
	4,0	6,0	1,0	36	70	S 1827-40
NEW	(11/64") 4,35	(1/4") 6,35	1,0	40	64	S 1827-42
	6,0	8,0	1,0	64	46	S 1827-50
	8,0	10,0	1,0	100	35	S 1827-60
	10,0	12,0	1,0	144	28	S 1827-64
	12,0	14,0	1,0	196	23	S 1827-68
NEW	14,0	16.0	1.0	256	20	S 1827-74



Applications:

- » antistatic applications
- » in explosive ambiance (explosion protection)
- » for transport of solvents or alcohols



Easy tubing assembly:

Before assembling the tubing on a hose connector, heat it in an oven or with a hot air gun to approx. 60°C. All BOLA products can be heated for easier assembly or disassembly.

 $^{1\,\}mathrm{Bending}$ radius: minimum bending radius in mm at a room temperature of 23°C

² Burst pressure: computed value in bar at a room temperature of 23°C. It is recommended to restrict the maximum working pressure to 25% of the burst pressure. For higher temperatures, this value has to be multiplied by the reduction factor shown on page 284. It is the user's responsibility to check if the used tubing fulfils the respective requirements.



BOLA Zebra Explosion-Proof Tubing



Material:	Temperature resistance:	Chemical resistance:	Conductivity: 106 Ohm
PFA-EX	from -200°C to +260°C	+++ universal	
	Product description: Transparent PFA tubing wit outer surface. The tubing i common fittings.	0	'





Cat. No.:	Burst pressure ²	Bending radius ¹	Wall thickness	0.D.	I.D.
	bar	mm	mm	mm	mm
S 1855-30	57	15	0,5	3,0	2,0
S 1855-40	57	25	1,0	6,0	4,0
S 1855-50	41	50	1,0	8,0	6,0
S 1855-60	32	80	1,0	10,0	8,0
S 1855-64	27	130	1,0	12,0	10,0

Applications:

- » antistatic applications
- » in explosive ambiance (explosion protection)
- » for transport of highly flammable solvents or alcohols
- » for transport of highly pure chemicals and gases









BOLA INNOVATION

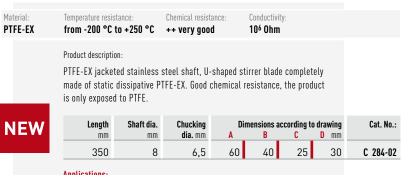
Zebra Tubing

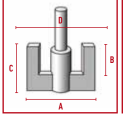
Especially made for antistatic applications: Transparent tubing made of PFA with black longitudinal conductive stripes on the outer surface. Provides high chemical resistance and can be used in explosive ambiance.

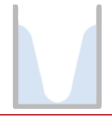
 $[\]mathbf{1}_{\,\text{Bending radius: minimum bending radius in mm at a room temperature of 23°C}$

Burst pressure: computed value in bar at a room temperature of 23°C. It is recommended to restrict the maximum working pressure to 25% of the burst pressure. For higher temperatures, this value has to be multiplied by the reduction factor shown on page 284. It is the user's responsibility to check if the used tubing fulfils the respective requirements.

BOLA U-Shaped Stirrer Shafts EX



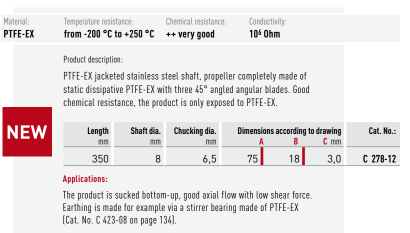




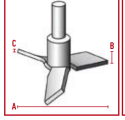
Applications:

Strong, tangential flow with high shear rate in the margin area, little sediments on the wall of the vessel. Ideal for mixing viscous liquids. Earthing is made for example via a stirrer bearing made of PTFE-EX (Cat. No. C 423-08 on page 134).

BOLA Propeller Stirrer Shafts EX

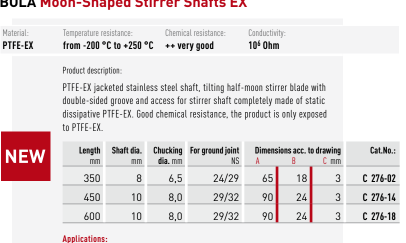




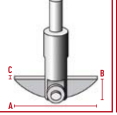




BOLA Moon-Shaped Stirrer Shafts EX









Tangential flow with little turbulence. The tilting half-moon blade is ideal for stirring in round-bottom flasks with ground-joint necks. Earthing is made for example via a stirrer bearing made of PTFE-EX (Cat. No. C 423-.. on page 134).

BOLA Double Temperature Probes PT 100 Lemo® Compact EX

Material: Temperature resistance: Chemical resistance: Temperature range Conductivity:
PTFE-EX from -200°C to +250°C ++ very good from -50°C to +250°C 106 0hm

Product description:

Two independent sensors PT 100 in a stainless steel tube (1.4571) encapsulated with static dissipative PTFE-EX. Collar ring Ø 12mm, bore dia. 5 mm for earthing connection. The electric circuits are locally separated complying with European Standard EN 61010-2-010:2013. Connection by two couplings (type Lemo®, socket size 1, 4-wire-system) fixed directly at the end of the probe.



Typical response times:

» T 50: 20 - 24 s
» T 90: 30 s

See page 282 for detailed explanation.

Usable length mm	Probe dia.	Total length mm	Number of sensors	Width of coupling A mm	Cat. No.:
300	8	400	2 x PT 100	27	P 1744-20
400	8	500	2 x PT 100	27	P 1744-23
500	8	600	2 x PT 100	27	P 1744-30

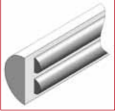
Applications:

- » avoiding of electric charging
- » parallel temperature measurement in aggressive liquids
- » double safety due to redundant systems
- » control function due to two independent sensors
- » Suitable for simultaneous temperature measurement and safety circuit as per the specifications of the standard DIN EN 61010-2-010 but only one NS/GL socket will be occupied, separately switched sensors.
- » ideal for built-in measurement cables









BOLA Temperature Probes PT 100 Lemo® Compact EX

Material: Temperature resistance: Chemical resistance: Temperature range Conductivity

from -200 °C to +250 °C ++ very good from -50 °C to +250 °C 106 0hm

Product description:

One measuring sensor PT 100 in a stainless steel tube (1.4571)
encapsulated with static dissipative PTFE-EX. Temperature probe Ø 8 mm,
tip Ø 6 mm, collar ring Ø 12 mm. Electrostatic charges can be discharged
by a grounding clamp (not included in the scope of delivery). Connection by
a coupling (type Lemo®, socket size 1, 4-wire-system) fixed directly
at the end of the probe.



Typical response times:

» T 50: 7 - 12 s » T 90: 14 - 16 s

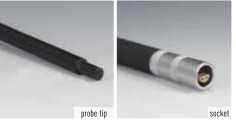
See page 282 for detailed explanation.

Usable length mm	Total length mm	Connector	Cat. No.:
200	270	socket, 4-wire-system	P 1734-10
300	370	socket, 4-wire-system	P 1734-15
400	470	socket, 4-wire-system	P 1734-20
500	570	socket, 4-wire-system	P 1734-25

Applications:

- » Avoiding electrostatic charging
- » temperature measurement in aggressive liquids
- » ideal for built-in measurement cables





BOLA Modular System for Reactor Lids EX



Worth knowing on the BOLA Modular System for Reactor Lids EX

For a short-term realisation of projects in Mini plant installations or in the production of small quantities in chemical and pharmaceutical industry and research, special components are required that help to start up existing reactors flexibly. The components should have a very good chemical resistance, a permanent durability and should be easily cleanable at the same time.

All these requirements are met by the BOLA Modular System for Reactor Lids EX adapted for standard glass reactors with flat flange from SCHOTT® for sizes DN 60, DN 100 and DN 150.

The Modular System consists of Reactor Lids with different screw-in threads as well as different connections for transition to ground joint components, as stirrer bearings, for connection of probes or tubes and tubing, and stoppers, all with NPT screw-in thread.

By means of the screw-in connections, the Reactor Lid can be arranged to the requirements of your application and project. Thus, a lid can be used most versatile and economic.

All components are made of static dissipative PTFE-EX. This allows to ground the complete system by connecting an earthing cable to the bore M 5x6 on the Reactor Lid EX.

All Reactor Lids EX dispose of a centric screw-in thread NPT for connection of a stirrer bearing. The lateral necks, that even dispose of NPT screw-in threads, are arranged round the centric connector. The special clou is that the angles of lateral necks are made for an insertion of probes and tubes aside the centre in order to avoid collisions with the stirrer shaft and further inserted components.

The large choice of different inserts allows to connect existing equipment with ground joint such as Liebig condensers and dropping funnels as well as GL thread such as lead-in for sensors. The already existing equipment can be further used.







All features at a glance:

- » Easy assembly
- » Flexibly expandable
- » Compatible with glass reactors with SCHOTT®-flat flange
- » Completely made of static dissipative PTFE-EX, universal chemical resistance
- » With connectors for the use of existing equipment with ground joint or GL thread
- » Also available in virgin PTFE (see page 218)

Selection and Assembly:

- » Choose a lid that fits onto the flange of your glass reactor, as well as the number of connectors needed.
- » Choose the necessary transition fittings according to NPT threads in the chosen lid.
- » Mount the transition fittings into the connectors of the reactor lid. The lid is now ready for service.
- » All fittings can be acquired separately and can be exchanged amongst each other depending on the NPT thread.
- » Ground the assembled lid by connecting an earthing cable to the bore M5x6 on the reactor lid.

Custom Manufacture - Lid and Fitting

If we do not even have the correct reactor lid in our wide range, we are pleased to offer you a modified reactor lid or modified components accordingly. Just give us a call: +49 (0) 9346 9286-0 or send us a little sketch with the requested component by e-mail to info@bola.de.

Example: Reactor Lid DN 100 EX

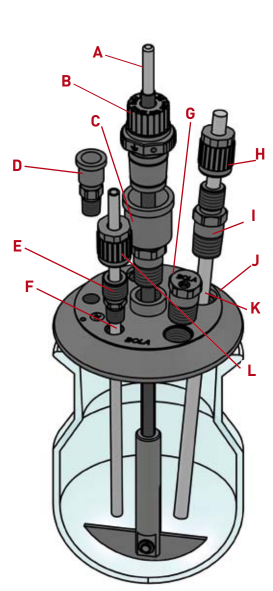
- A Moon-shaped Stirrer Shaft EX Cat. No.: C 276-14 see page 128
- B Stirrer Bearing EX Cat. No.: C 423-10 see page 134
- C Screw-in Connector with Ground Joint EX Cat. No.: B 174-06

see page 134

Screw-in Connector with Ground Joint EX

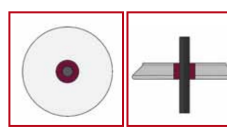
Cat. No.: B 174-02 see page 134

- E Screw-in Connector GL EX Cat. No.: B 172-32 see page 136
- F Antistatic Tubing Cat. No.: S 1827-50 see page 126



- G Screw-in Stopper EX Cat. No.: B 173-04 see page 136
- H Laboratory Screw Joints EX Cat. No.: D 841-62 see page 119
- Screw-in Connector EX Cat. No.: B 172-18 see page 136
- J Reactor Lid DN100 EX Cat. No.: B 170-16 see page 133
- K Temperature Probe Lemo Compact EX Cat. No.: P 1734-20 see page 129
- Laboratory Screw Joint EX Cat. No.: D 841-62 see page 119

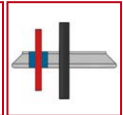
Thread connections in detail:



Centric thread connection (purple):

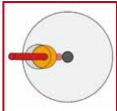
For insertion of the stirrer bearing (see page 134).





Vertical thread connection with parallel alignment to the stirrer shaft (blue):

Components such as probes can be led into the reactor parallel to the stirrer shaft.

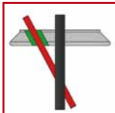




Inclined thread connection with direction straight to the stirrer shaft (yellow):

Components such as tubes and tubing can be led directly to the stirrer shaft to achieve an optimal mixing of the medium.

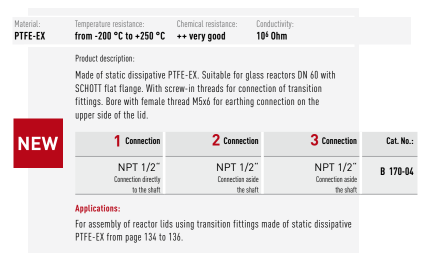


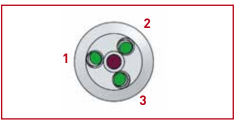


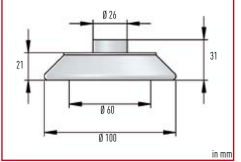
Inclined thread connection with direction aside the shaft (green):

Collisions of long components such as temperature probes are avoided as they are led aside the stirrer shaft by means of this thread connection.

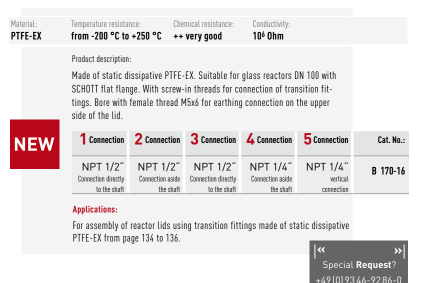
BOLA Reactor Lid DN 60 EX

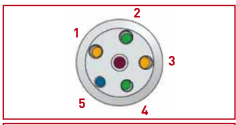


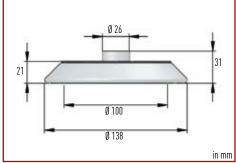




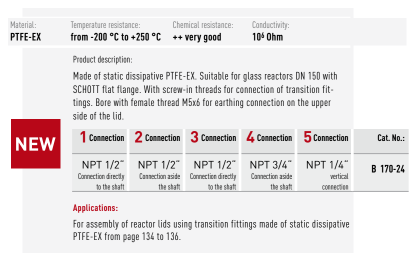
BOLA Reactor Lid DN 100 EX

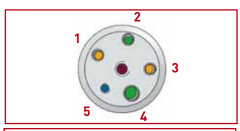


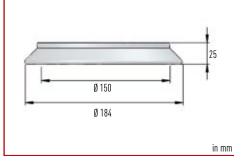




BOLA Reactor Lid DN 150 EX







BOLA Screw-In Connectors EX with Ground Joint

 Material:
 Temperature resistance:
 Chemical resistance:
 Conductivity

 PTFE-EX
 from -200 °C to +250 °C
 ++ very good
 106 Ohm

Product description:

Made of static dissipative PTFE-EX. For connection to BOLA Reactor Lids. Connection with ground socket. With hexagonal gripping surface in standard wrench size. Earthing is made via a connection on the reactor lid.

NEW

Screw-In Thread NPT (male)	Ground socket NS	Wrench Size SW	Cat. No.:
1/4"	14/23	15	B 174-02
1/2"	29/32	24	B 174-06
1"	29/32	34	B 174-10



For assembly on BOLA Reactor Lids made of PTFE-EX, Cat. No. B 170-... on page 132. For connection to existing components with ground joint such as Liebig Condensers, dropping funnels etc.



BOLA Stirrer Bearings EX

Material: Temperature resistance: Chemical resistance: Conductivity
PTFE-EX from -15 °C to +200 °C ++ very good 106 0hm

Product description:

Grount joint cone made of static dissipative PTFE-EX with sealing rings on the outside to prevent sticking of the connection and to reduce the danger of breaking glass. A special gasket made of PTFE-EX and an FPM o-ring which is compressed by GL screw cap provide a good sealing of the stirrer shaft. Bore with female thread M5 on the knurl for earth connection.



Cone NS	For stirrer shaft dia.	Total length	Thread of screw cap	Cat. No.:
Euopean standard	mm	mm ca.	GL	
29/32	8	71	18	C 423-08
29/32	10	72	25	C 423-10

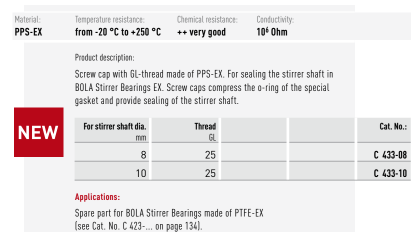
Applications:

Perfect bearing for stainless steel, glass and BOLA stirrer shafts EX.

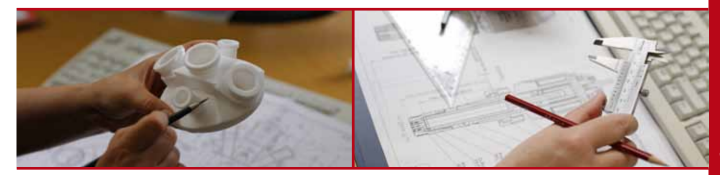




BOLA Replacement Screw Caps EX







BOLA offers custom manufacture.

Every lab is different. By offering an extensive range of established and sophisticated standard solutions we take into account the varied requirements of the respective branches and sectors.

But maybe you are looking for something special? Something that is not included in our standard product range?

In that case we are able to offer an individual custom manufacture. This is easier and faster than you may expect. Discuss your idea with our professionals. They will give advise and support during design. Finally, your idea will become real: We produce as per your requirements and in compliance with the chosen raw materials – already from 1 piece.

We only need a drawing (a sketch is sufficient) and some further information

» You have a special request?

Give us a call: +49 (0) 93 46-92 86-0.

BOLA Special Gaskets EX

Material: PTFE-EX	Temperature resistance: from -15 °C to +250 °C	Chemical resistance: ++ very good	Conductivity: 10 ⁶ Ohm				
	Product description: Sleeve made of PTFE-EX v shaft in BOLA Stirrer Bear	•	1. For sealing the stirrer				
NEW	For stirrer shaft dia.			Cat. No.:			
	8			C 432-08			
	10			C 432-10			
	Applications: Spare part for BOLA Stirrer Bearings EX (see Cat. No. C 423 on page 134).						



BOLA Screw-In Connectors GL EX

Material: Temperature resistance: Chemical resistance: Conductivity: PTFE-EX from -15 °C to +250 °C ++ very good 106 Ohm Product description: Made of PTFE-EX. For connection to BOLA Reactor Lids as GL necks. With hexagonal gripping surface in standard wrench size. Earthing is made via a connection on the reactor lid.



Screw-In Thread NPT (male)	Neck GL (male)	Wrench Size SW	Cat. No.:
1/4"	18	15	B 172-16
1/2"	18	22	B 172-18
1/2"	25	22	B 172-20



For assembly on BOLA Reactor Lids made of PTFE-EX, Cat. No. B 170-... on page 132. For connection of hard-walled tubes, tubing and probes by means of BOLA Laboratory Screw Joints made of PTFE-EX.



BOLA Screw-In Stoppers EX

Material: Temperature resistance: Chemical resistance: Conductivity: PTFE-EX from -15 °C to +250 °C ++ very good 106 Ohm Product description: Made of PTFE-EX. For connection to BOLA Reactor Lids. For closure of nonused connectors. With hexagonal gripping surface in standard wrench size. Earthing is made via a connection on the Reactor Lid. **NEW**



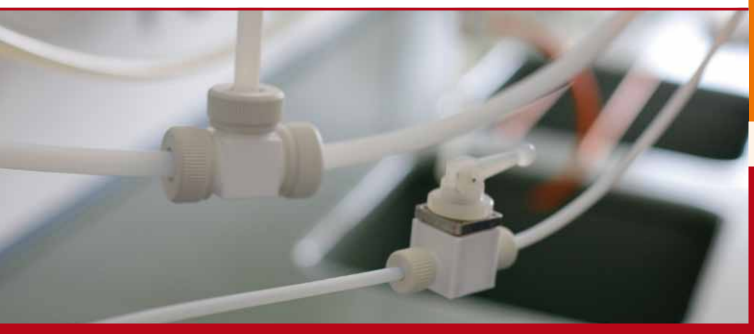
Screw-In Thread NPT (male)	Wrench Size SW	Cat. No.:
1/4"	15	B 173-02
1/2"	22	B 173-04
3/4"	32	B 173-06
1"	45	B 173-08

Applications:

For assembly on BOLA Reactor Lids made of PTFE-EX, Cat. No. B 170-... on page 132.



Screw Joints For Pressure up to 5 bar



Joining things together: we have the ideal screw joints and connectors for almost all equipment and applications.

PRODUCT TIPS



Page 138: Tube Fittings



Page 142: Stopcocks

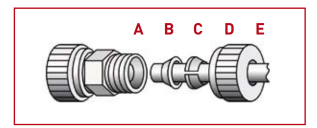


Page 146: Tubing Connectors

BOLA Screw Joints for Pressures up to 5 Bar

Components:

- A Threaded neck of fitting
- **B** Tapered ring
- C V-ring
- **D** Nut
- **E** Tubing or tube



Assembly:

PTFE

- 1. Push the nut on the tubing/tube
- 2. Push V-ring and then the tapered ring on the tubing/tube
- 3. Tighten the nut on the threaded neck ready

Temperature resistance:

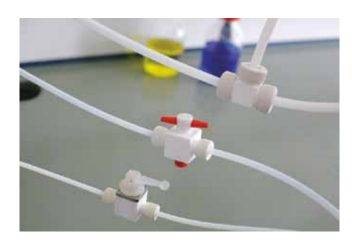
from -200°C to +250°C

What you should know about

the screw joint system up to 5 bar

This economic screw joint system was developed especially for tubing made of PTFE, PFA or FEP, but it can also be used with tubes made of glass or steel. Its function is based on compression rings which provide a pressure resistance of up to 5 bar at room temperature. All parts which are exposed to the medium are made of PTFE. Only the nut which is not in contact with the medium is made of glass-fibre reinforced PTFE for better stability. The fittings and nuts have metric threads.

All components of this system have a universal chemical resistance, since the product is only exposed to PTFE.



BOLA Tube Fittings



Vacuum-

suitable

Pressure:

5 bar

FDA conform	Product description: Straight tube fitting PTFE. Universal che				
T DA COMOTHI	Thread of fitting M	Bore dia. mm	Total length mm	For tubing O.D.	Cat. No.:
	14 x 2	6	49	4	D 503-02
	14 x 2	6	49	6	D 503-04
	14 x 2	6	49	(1/4") 6,35	D 503-06
	18 x 2	8	54	8	D 503-08
	18 x 2	8	54	10	D 503-12
	28 x 2	14	58	12	D 503-14
	28 x 2	14	58	14	D 503-16
	28 x 2	14	58	16	D 503-18

Chemical resistance

+++ universal

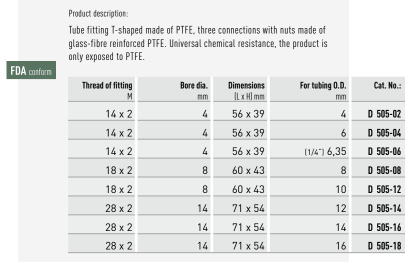




BOLA Tube Fittings T

from -200°C to +250°C

PTFE



Chemical resistance:

+++ universal

Pressure:

5 bar

Vacuum:

suitable





BOLA Tube Fittings Elbow

Material: PTFE	Temperature resistance from -200°C to +2			e: Vacuum: suitable	
FDA conform	•	shaped made of PTFE, orced PTFE. Universal TFE.			
T DA COMOM	Thread of fitting M	Bore dia. mm	Dimensions (L x H) mm	For tubing O.D.	Cat. No.:
	14 x 2	4	39 x 39	4	D 504-02
	14 x 2	4	39 x 39	6	D 504-04
	18 x 2	8	43 x 43	8	D 504-08
	18 x 2	8	43 x 43	10	D 504-12
	28 x 2	14	54 x 54	12	D 504-14
	28 x 2	14	54 x 54	14	D 504-16
	28 x 2	14	54 x 54	16	D 504-18





BOLA Reducing Unions

Material:

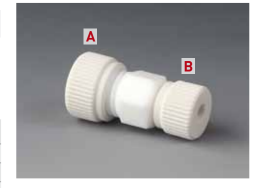
PTFE

Temperature resistance:
from -200°C to +250°C

+++ universal

Product description:

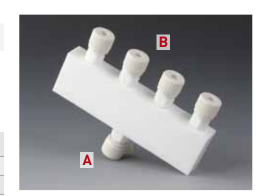
Straight tube fitting made of PTFE with nuts made of glass-fibre reinforced
PTFE. For connecting tubing or tube with different outer diameters. Universal chemical resistance, the product is only exposed to PTFE.



A Thread of fitting	For tubing O.D. mm	Bore dia. mm	B Thread of fitting M	For tubing O.D. mm	Cat. No.:
14 x 2	6	6	14 x 2	4	D 526-02
18 x 2	8	6	14 x 2	4	D 526-04
18 x 2	8	6	14 x 2	6	D 526-10
18 x 2	10	6	14 x 2	4	D 526-06
18 x 2	10	6	14 x 2	6	D 526-12
18 x 2	10	8	18 x 2	8	D 526-14
28 x 2	12	6	14 x 2	4	D 526-26
28 x 2	12	6	14 x 2	6	D 526-32
28 x 2	12	10	18 x 2	8	D 526-38
28 x 2	12	10	18 x 2	10	D 526-18
28 x 2	14	6	14 x 2	4	D 526-28
28 x 2	14	6	14 x 2	6	D 526-34
28 x 2	14	10	18 x 2	10	D 526-20
28 x 2	16	6	14 x 2	4	D 526-30
28 x 2	16	6	14 x 2	6	D 526-36
28 x 2	16	10	18 x 2	10	D 526-22

BOLA Distributors

Material: PTFE	Temperature resista from -200°C to		Chemical res			acuum: suitable	
FDA conform	Product description: Body made of PTFE with nuts made of glass-fibre reinforced PTFE. One inlet and three or four outlets, bore diameter 6 mm. Universal chemical resistance, the product is only exposed to PTFE. FDA conform						
	Thread of fitting	Inlets A	For tubing O.D. mm	Outlets B	For tubing O.D. mr		Cat. No.:
	14 x 2	1	4	3		4 100 x 22 x 96	D 512-01
	14 x 2	1	6	3		100 x 22 x 96	D 512-02
	14 x 2	1	4	4		4 140 x 22 x 96	D 512-08
	14 x 2	1	6	4		140 x 22 x 96	D 512-09



BOLA Screw-in Tube Fittings

Material: Temperature resistance: Chemical resistance: Pressure: Vacuum:
from -200°C to +250°C +++ universal 5 bar suitable

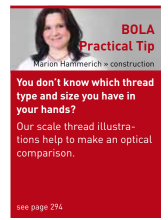
Product description:
Straight tube fitting made of PTFE with nuts made of glass-fibre reinforced PTFE and a screw-in thread (either NPT or G). Universal chemical resistance, the product is only exposed to PTFE.

FDA conform

A Thread of fitting	For tubing O.D mm	Bore dia. mm	B Screw- in thread	Total length mm	Cat. No.:
14 x 2	4	4	NPT 1/8"	38	D 518-02
14 x 2	4	4	G 1/8"	38	D 518-04
14 x 2	4	4	NPT 1/4"	40	D 518-06
14 x 2	4	4	G 1/4"	38	D 518-08
14 x 2	6	4	NPT 1/4"	40	D 518-12
14 x 2	6	4	G 1/4"	38	D 518-14
14 x 2	6	4	NPT 3/8"	46	D 518-16
14 x 2	6	4	G 3/8"	46	D 518-18
18 x 2	8	8	NPT 1/4"	46	D 518-24
18 x 2	8	8	G 1/4"	46	D 518-26
18 x 2	8	8	NPT 3/8"	46	D 518-28
18 x 2	8	8	G 3/8"	46	D 518-30
18 x 2	10	8	NPT 1/4"	46	D 518-36
18 x 2	10	8	G 1/4"	46	D 518-38
18 x 2	10	8	NPT 3/8"	46	D 518-40
18 x 2	10	8	G 3/8"	46	D 518-42
28 x 2	12	12	NPT 3/8"	56	D 518-48
28 x 2	12	12	G 3/8"	56	D 518-50
28 x 2	12	12	NPT 1/2"	56	D 518-52
28 x 2	12	12	G 1/2"	56	D 518-54
28 x 2	14	12	NPT 1/2"	56	D 518-60
28 x 2	14	12	G 1/2"	56	D 518-62
28 x 2	16	12	NPT 1/2"	56	D 518-68
28 x 2	16	12	G 1/2"	56	D 518-70









BOLA (2-Way/3-Way) Stopcocks

Material: Temperature resistance: Chemical resistance: Pressure:

from -0°C to +110°C +++ universal 2 bar

Product description:

2-way stopcock with straight bore and two connections or 3-way stopcock with T-shaped bore and three connections, with nuts made of glass-fibre reinforced PTFE for connecting tubing or tube. Conical stopcock plug,

FDA conform

Тур	Bore shape	Bore dia.	For tubing	Thread	Outer dimensio
1 0	ng product is on			. Circinicat	rosistance,
0	,		e nut on the low ection. Universal		, ,
		•	ng or tube. Conic	•	
with T-sh	aped bore and t	hree conne	ctions, with nuts	; made of g	lass-fibre

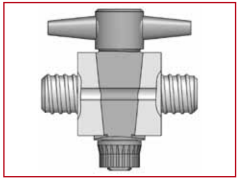
	Тур	Bore shape stopcock	Bore dia. mm	For tubing O. D. mm	Thread M	Outer dimensions L x D x H mm	Cat. No.:
A	2-Way		2	4	14 x 2	59 x 22 x 53	E 652-02
	2-Way	_	2	6	14 x 2	59 x 22 x 53	E 652-04
	2-Way		5	8	18 x 2	74 x 35 x 69	E 652-06
	2-Way		5	10	18 x 2	74 x 35 x 69	E 652-08
В	3-Way	Т	1,5	4	14 x 2	59 x 41 x 53	E 654-02
	3-Way	Т	1,5	6	14 x 2	59 x 41 x 53	E 654-04
	3-Way	Т	3,5	8	18 x 2	74 x 54 x 69	E 654-06
	3-Way	Т	3,5	10	18 x 2	74 x 54 x 69	E 654-08



For distributing liquids or gases. Quick and easy disconnection of flow.



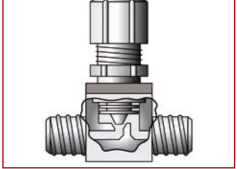




BOLA Control Valves

Material: PTFE, PP	Temperature resistance: from -0°C to +110°C	Chemical resistance: +++ universal	Pressure: 6 bar		
FDA conform	Product description: Body made of PTFE with a reinforced PTFE for connuscating by means of a gath No leakages. **Volume flow can be respectively a suitable for panel mo easy disassembly for universal chemical reexposed to PTFE	ecting tubing or tube stight bellow made o egulated manually (w unting cleaning	. Bore dia. 6 f PTFE with rithout regul	mm. Motionless flat cone point. ation scale).	
	Thread of fitting M		ng O. D. mm	Outer dimensions L x D x H mm	Cat. No.:
	18 x 2	2	8	85 x 44 x 84	E 672-54
	18 x 2		10	85 x 44 x 84	E 672-56

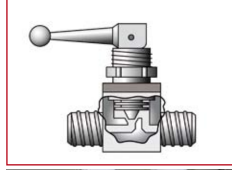




BOLA Snap Valves

Material: Temperature resistance: Chemical resistance: Pressure: Vacuum PTFE, PP from -0°C to +110°C +++ universal 6 har suitable Product description: Body made of PTFE with 2 connections and nuts made of glass-fibre reinforced PTFE for connecting tubing or tube. Bore dia. 6 mm. Motionless sealing by means of a gastight bellow made of PTFE with flat cone point. No leakages. Lever locks when valve is open, switch setting is easily visible at position of the lever. FDA conform » suitable for panel mounting » easy disassembly for cleaning » universal chemical resistance, the flowing product is only exposed to PTFE Thread of fitting For tubing O.D. Outer dimensions Cat. No.: $\mathsf{L}\,\mathsf{x}\,\mathsf{D}\,\mathsf{x}\,\mathsf{H}\,\mathsf{mm}$ 18 x 2 8 85 x 44 x 90 E 674-54 18 x 2 10 85 x 44 x 90 E 674-56







BOLA Non-Return Valves

Material: Temperature resistance: Chemical resistance:

PTFE from -200°C to +250°C +++ universal

Product description:

Made of PTFE, with nuts made of glass-fibre reinforced PTFE for connecting tubing or tube. Opening pressure adjustable between 0,1 bar and 2 bar (factory setting 0,1 bar). The built-in lock function only allows flow in one direction, the flow direction is marked by an arrow, any fitting position is possible. All parts are easy to disassemble by hand for cleaning. Universal

chemical resistance, the flowing product is only exposed to PTFE or PFA.

FDA conform

Thread of fitting M	For tubing O.D.	Total length mm	0.D. mm	Cat. No.:
14 x 2	4	110	38	E 680-21
14 x 2	6	110	38	E 680-23
18 x 2	8	110	38	E 680-27
18 x 2	10	110	38	E 680-31
28 x 2	12	140	54	E 680-33







BOLA Ground Joint Tube Fittings

Material:

PTFE

Temperature resistance:
from -200°C to +250°C

+++ universal

Product description:

Fitting made of PTFE for transition from ground joints to metric threads for connecting hard-walled tubing (e.g. PTFE, PFA or FEP). With nuts made of glass-fibre reinforced PTFE, body with rings and knurled grip for opening.

The product is only exposed to PTFE.

Ground joint NS	For tubing O.D.	Thread of fitting M	Bore dia. mm	Cat. No.:
14/23	6	14 x 2	5,0	H 1001-04
19/26	6	14 x 2	5,0	H 1001-06
29/32	6	14 x 2	5,0	H 1001-10
29/32	8	18 x 2	8,5	H 1001-12
29/32	10	18 x 2	8,5	H 1001-14

Applications:

For connecting tubes or tubing to vessels with ground joint. For inserting and fixing probes, thermometers, dip tubes or cables.





BOLA Replacement Nuts

Material: Temperature resistance: from -200°C to +250°C

Product description: Made of glass-fibre reinforced PTFE. For fittings, valves and stopcocks.

Thread of fitting For tubing 0.D. mm

Thread of fitting M	For tubing O.D.	Cat. No.:
14 x 2	4 - 6,35	D 501-01
18 x 2	8 - 10,0	D 501-04
28 x 2	12 - 16,0	D 501-07



BOLA Replacement Compression Rings

Material: Temperature resistance:
PTFE from -200°C to +250°C

Product description:
Made of PTFE, two-part set with one tapered ring and one v-ring.

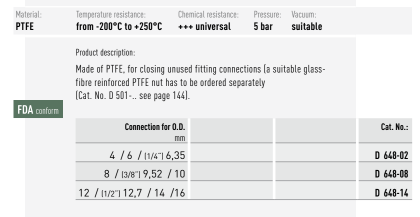
FDA conform

Thread of fitting For tubing 0.D. Cat. No.

4 D 502-01	14 x 2
	14 ^ 2
6 D 502-02	14 x 2
(1/4") 6,35 D 502-03	14 x 2
8 D 502-04	18 x 2
(3/8") 9,52 D 502-05	18 x 2
10 D 502-06	18 x 2
12 D 502-07	28 x 2
(1/2") 12,7 D 502-51	28 x 2
14 D 502-08	28 x 2
16 D 502-09	28 x 2



BOLA BOLA Plugs







BOLA Stopcocks with Hose Connectors

Material: PTFE, PP		resistance: C to +110°C	Chemical r		Pressure: 2 bar		
Product description: 2-way stopcock with straight bore and two hose connectors or 3-way stopcock with T-shaped bore and three hose connectors for connecting elastic tubing (e.g. Viton®, Tygon®, silicone). Conical stopcock plug, tightness is increased by turning the nut on the lower side. 3-way stopcock plug with T-shaped mark of flow direction. Universal chemical resistance, the flowing product is only exposed to PTFE.							
FDA conform	Туре	Bore shape stopcock	Bore dia.	For tubing I. D. mm	O.D. of hose connectors mm	Outer dimensions L x D x H mm	Cat. No.:
A	2-Way	_	- 1,5	4	4,5	60 x 22 x 53	E 650-03
	2-Way	_	3,0	6	6,8	60 x 22 x 53	E 650-06
	2-Way		4,0	8	9,0	60 x 22 x 53	E 650-09
	2-Way	_	6,0	10	11,0	85 x 35 x 69	E 650-12
В	3-Way	Т	1,0	4	4,5	60 x 41 x 53	E 650-50
	3-Way	Т	2,0	6	6,8	60 x 41 x 53	E 650-53
	3-Way	Т	3,0	8	9,0	60 x 41 x 53	E 650-56
	3-Way	Т	4,0	10	11,0	85 x 60 x 69	E 650-59
	3-Way	T T	4,0	10		85 x 60 x 69	







BOLA Tubing Connectors

Material: PTFE	Temperature resistance: from -200°C to +250°C		/acuum: suitable	
FDA conform	Product description: Straight fitting made of PTF Viton®, Tygon®, silicone). only exposed to PTFE.			
	Total length	Bore di	a. O.D. of connectors	Cat. No.:
	mm	m	m mm	

3

5

6

4,5

6,8

9,0

11,0

D 575-08

45

53

61

69



BOLA Tubing Connectors T

Material: PTFE	Temperature resistance: from -200°C to +250°C		/acuum: suitable	
FDA conform	Product description: T-shaped fitting made of P' (e.g. Viton [®] , Tygon [®] , silic is only exposed to PTFE.			
	Total length mm	Bore di m		Cat. No.:
	19,5		2 4,5	D 577-02
	22,5		3 6,8	D 577-04
	25,5		5 9,0	D 577-06
	20 E		4 11.0	D 577 NO



BOLA Tubing Connectors Elbow

Material: PTFE	Temperature resistance: from -200°C to +250°C		cuum: iitable	
FDA conform	Product description: Elbow-shaped fitting made (e.g. Viton®, Tygon®, silic is only exposed to PTFE.		· ·	
	Total length mm	Bore dia.		Cat. No.:
	19,5	2	4,5	D 574-02
	22,5	3	6,8	D 574-04
	25,5	5	9,0	D 574-06
	28,5	6	11,0	D 574-08



Special **Request**? +49 (0) 93 46-92 86-0

BOLA Tubing Connectors Cross

Material: PTFE	Temperature resistance: from -200°C to +250°C	Chemical resistance: +++ universal	Vacuum: suitable	
FDA conform	Product description: Cross-shaped fitting made (e.g. Viton®, Tygon®, silico is only exposed to PTFE.			
	Total length mm	Bore d	lia. O.D. of connectors	Cat. No.:
	28,5		6 11,0	D 573-08



BOLA Tubing Connectors Y

Material: Temperature resistance: Chemical resistance: Vacuum:

PTFE	from -200°C to +250°C	+++ universal su	itable	
FDA conform	Product description: Y-shaped fitting made of P' (e.g. Viton®, Tygon®, silic is only exposed to PTFE.		v	
$\overline{}$	Total length mm	Bore dia.	O.D. of connectors	Cat. No.:
	40	2	4,5	D 576-02
	47	3	6,8	D 576-04
	53	5	9,0	D 576-06
	60	6	11,0	D 576-08



BOLA Reducing Tubing Connectors

Material: PTFE	Temperature resistance: from -200°C to +2				
FDA conform	(e.g. Viton®, Tygon	e of PTFE with two c [®] , silicone) with diff e, the product is only	ferent inner diameto		
I DA COMOIN	Total length mm	Bore dia. mm	From O.D. of connector mm	To O.D. of connector mm	Cat. No.:
	45	2	6,8	4,5	D 572-02
	55	3	9,0	6,8	D 572-04
	75	5	11,0	9,0	D 572-06

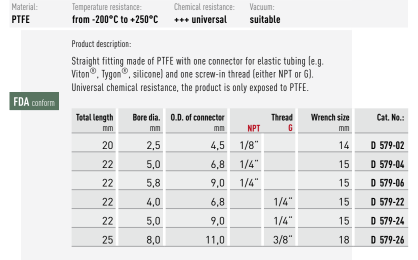




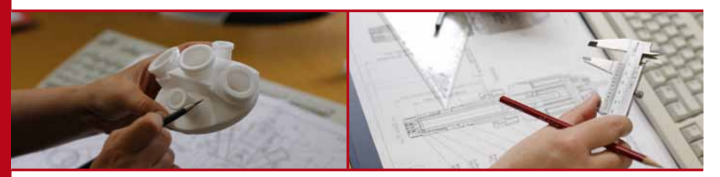




BOLA Screw-In Tubing Connectors







BOLA offers custom manufacture.

Every lab is different. By offering an extensive range of established and sophisticated standard solutions we take into account the varied requirements of the respective branches and sectors.

But maybe you are looking for something special? Something that is not included in our standard product range?

In that case we are able to offer an individual custom manufacture. This is easier and faster than you may expect. Discuss your idea with our professionals. They will give advise and support during design. Finally, your idea will become real: We produce as per your requirements and in compliance with the chosen raw materials – already from 1 piece.

We only need a drawing (a sketch is sufficient) and some further information

» You have a special request?

Give us a call: +49 (0) 93 46-92 86-0.

Tubing » Films » Tiles



Totally practice-oriented: BOLA Tubing, Films and Tiles meet the highest demands and are used in more and more laboratories.

PRODUCT TIPS



Page 155: PTFE Tubing



Page 154: Flexible Tubing

150

BOLA Tubing



BOLA Tubing offers many advantages:

» Short minimum lengths

Depending on the tubing dimensions – for details please look at our price-list. Minimum lengths are unfortunately necessary for granting a low price per metre.

» No specification of fixed rolls - available per metre

Free choice of requested length between minimum length and maximum production length.

» Longer lengths in one piece possible

For tubing up to 0.D. 10 mm, quantities of up to 100 metres in one length are possible without extra charge; quantities of more than 100 metres in one length are only available in particular cases – please ask us.

» Whenever possible, your ordered quantity is supplied in one length

If our inventory or the ordered quantity does not allow another possibility, the tubing is supplied in partial lengths without consultation. Example: 90 m = 60 m + 30 m

» Good to handle

Tubing up to an O.D. of 3 mm and with a minimum length of 30 m is supplied on reels. This prevents bends and twists and makes storage and rolling up easier.

» Tailored rolls/reels are available

Several rolls with the same lengths are available at low extra charges, e.g. 5 rolls of 40 metres or 11 rolls of 22 metres.

» Excellent quality at fair prices

Stricter tolerances than the general industrial standard GKV – perfect interaction with our BOLA Fittings and BOLA Stopcocks.

Tolerances of BOLA Tubing - You can count on them.

BOLA Tubing is perfectly suitable for the use with all BOLA Screw Joint Systems. You can be sure that all fittings and screw joints fit together with the tubing. The production of tubing always involves certain tolerances in outer diameter and wall thickness.

We always check our tubing repeatedly on the basis of strict BOLA-internal standards. These standards are stricter than the standards which are currently in the market.

Nominal O.D. from 0,4 mm to 3,2 mm >> tolerance of O.D. +/- 0,05 mm

over 3,3 mm to 10,0 mm

** tolerance of 0.D. +/- 0,10 mm

over 10,1 mm to 16,0 mm

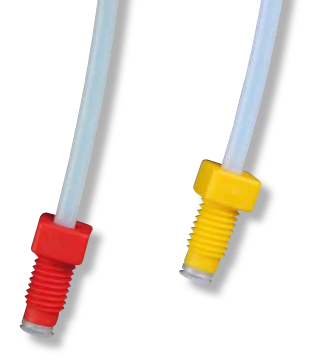
** tolerance of 0.D. +/- 0,15 mm

over 16,1 mm to 22,0 mm >> tolerance of O.D. +/- 0,20 mm

over 22,1 mm • tolerance of 0.D. +/- 0,25 mm







What you should know about the choice of tubing

Incorrectly chosen tubing can endanger the user. Here you can find the most important features in tabular form.

The number of "+"-signs stands for the degree of performance of the feature.

Tubing material	PTFE	PFA	FEP
Maximum temperature (at moderate charge)	+260°C	+260°C	+205°C
Minimum temperature (at moderate charge)	-200°C	-270°C	-270°C
Chemical resistance	+++	+++	++[+]
Transparency	+	++(+)	+++
Surface quality	++	+++	+++
Gas proofness (in limit range)	++	+++	+++
Recovery	+	++	++
Costs	+	+++	++

Our tip: PTFE tubing is ideal for the "normal" work in laboratories.

If you need tubing which is absolutely gastight even in limit range of pressure and temperature, you should choose PFA or FEP. PFA only has advantages at temperatures of more than +205°C, but is more expensive than FEP tubing.

We shape and bend ... according to your needs.

FEP and PFA tubing is most suitable for shaping or bending. A special thermal procedure is applied to shape the tubing to the requested form. Please contact us for a free and non-binding quotation.

We connect and assemble ... according to your needs.

We can offer you our "know how" for cutting tubing, assembling fittings (either from our standard range or suitable for your specific system) from single pieces to complete series manufacturing. Please contact us for a free quotation.

Typical range of applications for tubing made of fluoroplastics (PTFE, PFA,FEP)

- » For transport of aggressive products such as acids, lyes, gases and solvents
- » For analysis- or measuring devices of chromatography and laboratory
- » As product lines in miniplant systems
- » As dosing lines for reaction vessels
- » In liquid chromatography; high-purity tubing without additives (e.g. softeners) which could destroy analysis
- As covering of mechanically operated parts, e.g. bowden wires (due to the low coefficient of friction)
- » As covering of sensors in chemical plants
- » For transport of lacquers, oils, resins and food products
- As covering of heating elements in galvanic stations and microelectronics
- » Antistatic tubing in explosive applications

BOLA Tubing



Frequently asked questions about customized tubing

» Which tubing dimensions are available?

We can supply tubing with outer diameters between 0,4 mm and 40 mm and wall thicknesses between 0.1 mm and 4 mm.

- What if I only need a small quantity of customized tubing? Small quantities can be supplied but only at higher cost as a minimum order quantity has to be purchased. Unfortunately it is not possible to indicate exact minimum lengths. In general: the smaller the outer diameter, the bigger the minimum quantity and the smaller the price per metre. Please send us your actual requirement. We will then provide you with the corresponding minimum quantity and price.
- Which tubing materials do you offer?
 We offer tubing made of fluoroplastics such as PTFE, PTFE-EX, FEP and PFA. Additionally, we supply tubing made of PEEK.
- » What shall I do if I am not sure if the requested tubing is producible?

Normally we know this and can inform you quickly.

» Do you have screw joint systems for every diameter of tubing?

We offer a wide range of screw joints. A screw joint system to your requirements might already exist. If not, custom screw joints can be offered and supplied. Please contact us.

» How do close tolerances affect the price of tubing? In general, close tolerances increase the price for production because expenses for checking the tubing are higher and there can be more waste of tubing which does not fulfil these close tolerances. It can even occur that a production is not possible if the tolerances are too close – in this case we will contact you to find a solution.

» What is the lead time for tubing?

The lead time depends on many factors such as dimension, quantity, material, tolerances and running length. The typical lead time for customized tubing is between 3 and 6 weeks.

» How do I get a quotation?

Send us your enquiry by fax or e-mail stating all relevant dimensions such as diameter, length, etc. We will do our utmost to get our offer to you as soon as possible. Please do not forget to indicate the required quantity. It is also important to include in your enquiry whether the requested tubing is a one-time or a repeating need.



Cleaning and reuse of tubing

In general, cleaned fluoroplastic tubing should only be reused if the transported product is known and rated with "+" in the chemical resistance chart (page 279).

It is not recommended to reuse the tubing with unknown products and mixtures of chemicals. For all water-soluble substances (e.g. salts, acids, bases etc) you can use water as cleaning agent.

Volatile solvents such as alcohols, esters, ketones, low-boiling hydrocarbons, chlorinated hydrocarbons are given off reversibly by storing under aeration (only if they have not been absorbed by the interior surface of the tubing).

If you are using substances which can only be eliminated by organic solvents or if you are using toxic and dangerous products, the tubing should be disposed appropriately after use. A visual inspection or, in case of unclarity an inspection according to EN 12115, has to be made before reusing cleaned tubing.

You haven't found anything suitable? - No problem

We would be glad to send you a quotation. For quick processing, we need some information:

- » Outer diameter in mm (e.g. 16 mm)
- » Inner diameter in mm (e.g. 12 mm)
- » Which quantity in one length do you need?
- » Which total quantity do you need?
- » Which material shall be used?

Further information - not obligatory, but often making sense.

- » Do you need special tolerances for outer or inner diameter (e.g. Ø 10 mm +/- 0,1 mm; this means tubing can vary between 9,9 mm and 10,1 mm)?
- » Shall the tubing be deformable, for example for making flanges?
- » Up to which temperature will the tubing be used?
- » Which pressure shall the tubing resist?
- » Shall the tubing be electroconductive?
- » Shall the tubing be transparent?
- » Shall the tubing have a special surface quality?
- » Do you need certificates? (e.g. test certificates, certificates of compliance or FDA certificates)
- » To which pressure or vacuum at which temperatures is the tubing exposed?
- » Do you need special packaging?
- Shall the tubing be dyed with a colour? Which colour do you request?
- » Do you need an exceptionally tight bending radius?
- » Does the tubing have to be absolutely gastight?

154

BOLA Flexible Tubing



 Material:
 Temperature resistance:
 Chemical resistance:
 Transparency:
 Vacuum:

 PFA
 from -200°C to +260°C
 +++ universal
 transparent
 suitable

Product description:

Corrugated tubing with circular corrugations around the longitudinal axis and cylindrical tubing ends with a length of 40 mm which can for example be connected directly to fittings, stopcocks or hose connectors. Together with BOLA Laboratory Screw Joints, the connection is absolutely tight and suitable for vacuum.





Tubing size NW	I.D.	Tubing end 0.D.	Bending radius 1 mm	Pressure load max. bar	Length 0,25 m Cat. No.:	Length 0,5 m Cat. No.:	Length 1,0 m Cat. No.:	Length 2,5 m Cat. No.:
4,5	2	4	5	1,7		S 1822-01	S 1822-19	S 1822-52
8	6	8	15	2	S 1822-92	S 1822-02	S 1822-20	S 1822-56
10	8	10	18	2	S 1822-93	S 1822-04	S 1822-22	S 1822-60
13	10	12	23	2	S 1822-94	S 1822-06	S 1822-24	S 1822-64
14	12	14	25	2		S 1822-08	S 1822-26	S 1822-68
16	14	16	28	2		S 1822-10	S 1822-28	S 1822-72
19	16	18	32	2	S 1822-98	S 1822-14	S 1822-32	S 1822-76
21	17,5	20	35	2		S 1822-16	S 1822-34	S 1822-80
23	20,9	(1") 25,4	40	1,2		S 1822-18	S 1822-36	S 1822-84



Product advantages:

- » flexible to highly flexible
- » tight bending radius only causes little cross-section reduction
- » non-porous
- » translucent

Applications:

- » ideal for connections under vibrations
- » usable with a small bending radius
- » for compensation of thermal expansions
- » for easy handling of liquids



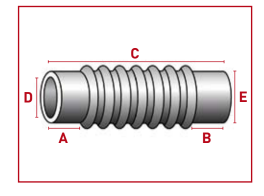


BOLA Customized Flexible Tubing

Flexible tubing made of PFA can be manufactured individually according to your specifications. We would be glad to send you a quotation.

Please complete the list below and send us a copy by fax to +49 (0)9346-928651. Thank you.

	Quantity:	
	Tubing size NW:	
Α	Tubing end length:	
В	Tubing end length:	
C	Total length:	
D	Tubing end I. D.:	
Ε	Tubing end O.D.:	



¹ Bending radius: minimum bending radius in mm at a room temperature of 23°C

BOLA PTFE Tubing

BESTSELLER

Material: PTFE

from -200°C to +250°C

Chemical resistance: +++ universal



Product description:

Translucent to milky-white appearance

Product advantages:

- » almost universal chemical resistance
- » free from extractable agents
- » physiologically safe
- » non-adhesive surface
- » very good sliding characteristics
- » very good dielectric characteristics
- » flame retardant according to UL94V0
- » oxygen value more than 95
- » resistant to irradiation and weather
- » can be sterilized in ETO and in autoclaves





1 50

Bending

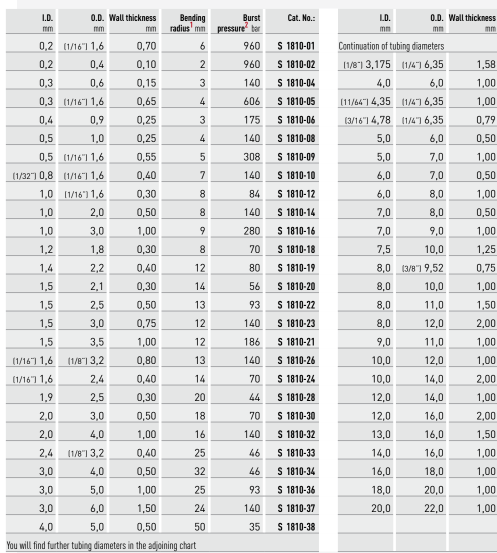
24

radius¹ mm

Burst

Cat. No.:

1/10 C 1910-30



(1/8") 3,175	(1/4") 6,35	1,58	26	140	S 1810-39
4,0	6,0	1,00	36	70	S 1810-40
(11/64") 4,35	(1/4") 6,35	1,00	40	64	S 1810-42
(3/16") 4,78	(1/4") 6,35	0,79	51	46	S 1810-43
5,0	6,0	0,50	72	28	S 1810-44
5,0	7,0	1,00	49	56	S 1810-46
6,0	7,0	0,50	98	23	S 1810-48
6,0	8,0	1,00	64	46	S 1810-50
7,0	8,0	0,50	128	20	S 1810-52
7,0	9,0	1,00	81	40	S 1810-54
7,5	10,0	1,25	80	46	S 1810-56
8,0	(3/8") 9,52	0,75	120	26	S 1810-58
8,0	10,0	1,00	100	35	S 1810-60
8,0	11,0	1,50	80	52	S 1810-61
8,0	12,0	2,00	72	70	S 1810-62
9,0	11,0	1,00	121	31	S 1810-63
10,0	12,0	1,00	144	28	S 1810-64
10,0	14,0	2,00	98	56	S 1810-66
12,0	14,0	1,00	196	23	S 1810-68
12,0	16,0	2,00	128	46	S 1810-70
13,0	16,0	1,50	170	32	S 1810-72
14,0	16,0	1,00	256	20	S 1810-74
16,0	18,0	1,00	324	17	S 1810-78
18,0	20,0	1,00	400	16	S 1810-84
20,0	22,0	1,00	490	14	S 1810-88

Applications:



¹ Bending radius: minimum bending radius in mm at a room temperature of 23°C

² Burst pressure: computed value in bar at a room temperature of 23°C. It is recommended to restrict the maximum working pressure to 25% of the burst pressure. For higher temperatures, this value has to be multiplied by the reduction factor shown on page 284. It is the user's responsibility to check if the used tubing fulfils the respective requirements.

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FEP

BOLA FEP Tubing

Chemical resistance:

Transparency:

from -200°C to +205°C

+++ universal

transparent

Bending Burst pressure²

Cat. No.:

Product description:

Transparent, gastight tubing



Product advantages:

- » non-porous
- » almost universal chemical resistance
- » free from extractable agents
- » physiologically safe
- » non-adhesive surface
- » very good sliding characteristics
- » very good dielectric characteristics
- » flame retardant according to UL94V0
- » oxygen value more than 95

I.D.

- » resistant to irradiation and weather
- » can be sterilized in Gamma, ETO, E-Beam and in autoclaves

O.D. Wall thickness





How can you calculate the maximum bending radius?

Very easy: Squared outer diameter of tubing divided by wall thickness.

NEW

NEW

NEW

	mm	mm	mm	radius 1 mm	bar	out. mo
(1/32")	0,8	(1/16") 1,6	0,40	7	112	S 1815-04
	1,5	3,0	0,75	12	112	S 1815-05
(1/16")	1,6	(1/8") 3,2	0,80	13	112	S 1815-08
	2,0	3,0	0,50	18	56	S 1815-07
	2,0	4,0	1,00	16	112	S 1815-12
(1/8") 3,	175	(1/4") 6,35	1,58	26	112	S 1815-14
	3,6	6,0	1,20	30	75	S 1815-16
(5/32") 3	,96	(1/4") 6,35	1,20	34	67	S 1815-24
	4,0	6,0	1,00	36	56	S 1815-20
(11/64") 4	,35	(1/4") 6,35	1,00	52	51	S 1815-28
(3/16") 4	,78	(1/4") 6,35	0,79	51	37	S 1815-30
	5,6	8,0	1,20	53	48	S 1815-32
	6,0	8,0	1,00	64	37	S 1815-36
(1/4") 6	,35	(3/8") 9,52	1,59	58	56	S 1815-40
	6,8	10,0	1,60	63	53	S 1815-44
	8,0	10,0	1,00	100	28	S 1815-48
(3/8") 9	,52	(1/2") 12,7	1,59	101	37	S 1815-56
1	0,0	12,0	1,00	144	22	S 1815-60
1	2,0	14,0	1,00	196	19	S 1815-68

Applications:



 $^{1\,\}mathrm{Bending}$ radius: minimum bending radius in mm at a room temperature of 23°C

² Burst pressure: computed value in bar at a room temperature of 23°C. It is recommended to restrict the maximum working pressure to 25% of the burst pressure. For higher temperatures, this value has to be multiplied by the reduction factor shown on page 284. It is the user's responsibility to check if the used tubing fulfils the respective requirements.

BOLA PFA Tubing

Material: Temperature resistance: Chemical resistance: Transparency: PFA from -200°C to +260°C ++++ universal transparent

Product description:

Transparent, gastight tubing



FDA conform

Product advantages:

- » non-porous
- » almost universal chemical resistance
- » free from extractable agents
- » physiologically safe
- » non-adhesive surface
- » very good sliding characteristics
- » very good dielectric characteristics
- » flame retardant according to UL94V0
- » oxygen value more than 95

(1/32") 0,8

- » resistant to irradiation and weather
- » can be sterilized in Gamma, ETO, E-Beam and in autoclaves

0.D. Wall thickness

0,40

» mechanical strength even at high temperatures

(1/16") 1,6





BOLA INNOVATION

Perfect connection

Cat. No.:

S 1811-02

Bending Burst pressure²

140

radius 1 mm

Tubing with industrial standards have a very big range of tolerance. This can lead to problems regarding connection. BOLA Tubing is exactly suited to the strict BOLA standard.

NEW

NEW

NEW

1,5	3,0	0,75	12	140	S 1811-03
(1/16") 1,6	(1/8") 3,2	0,80	13	140	S 1811-04
2,0	3,0	0,50	18	70	S 1811-05
2,0	4,0	1,00	16	140	S 1811-06
(1/8") 3,175	(1/4") 6,35	1,58	26	140	S 1811-07
3,6	6,0	1,20	30	96	S 1811-08
(5/32") 3,96	(1/4") 6,35	1,20	34	84	S 1811-12
4,0	6,0	1,00	36	70	S 1811-10
(11/64") 4,35	(1/4") 6,35	1,00	52	64	S 1811-14
(3/16") 4,78	(1/4") 6,35	0,79	51	46	S 1811-15
5,6	8,0	1,20	53	60	S 1811-16
6,0	8,0	1,00	64	46	S 1811-18
(1/4") 6,35	(3/8") 9,52	1,59	58	70	S 1811-20
6,8	10,0	1,60	63	66	S 1811-22
8,0	10,0	1,00	100	35	S 1811-24
8,8	12,0	1,60	90	51	S 1811-26
(3/8") 9,52	(1/2") 12,7	1,59	101	47	S 1811-28
10,0	12,0	1,00	144	28	S 1811-30
12,0	14,0	1,00	196	23	S 1811-40
14,0	16,0	1,00	256	20	S 1811-50

Applications:



 $^{1\,\}mathrm{Bending}$ radius: minimum bending radius in mm at a room temperature of 23°C

² Burst pressure: computed value in bar at a room temperature of 23°C. It is recommended to restrict the maximum working pressure to 25% of the burst pressure. For higher temperatures, this value has to be multiplied by the reduction factor shown on page 284. It is the user's responsibility to check if the used tubing fulfils the respective requirements.

BOLA Flanged Corrugated Tubing

Temperature resistance: Transparency: Vacuum PFA from -45 °C to +180 °C +++ universal transparent suitable

Product description:

Corrugated tubing with circular corrugations around the longitudinal axis and flanged end pieces made of PFA, with two preassembled screw caps with GL thread made of PBTP and washers made of silicone for direct connection to components and devices with GL screw neck. The connection is absolutely tight and suitable for vacuum.







Tubing size	I.D.	0.D.	For thread	Bending	Pressure load		
NW	mm	mm	GL	radius' mm	max. bar	Cat. No.:	Cat. No.:
4,5	4,3	6,8	14	5	1,7	S 1880-05	S 1880-35
8	7,7	10,7	18	15	3,4	S 1880-10	S 1880-40
10	9,7	13,0	18	18	2,8	S 1880-15	S 1880-45
13	12,4	16,1	25	23	2,6	S 1880-20	S 1880-50



Applications:

Ideal for connections under vibrations or thermal expansions. Small bending radius allow connections in a tight space. More lengths on

BOLA Heat Shrinkable Tubing

Material: Temperature resistance: Chemical resistance: Shrink rate: Transparency: PTFE from -200°C to +250°C +++ universal transparent 4:1 Product description: For protection of probes, cables, electric components etc. against chemical disturbance. The shrink rate of 4:1 means that the inner diameter of the tubing shrinks to approx. 1/4 of the original inner diameter and that the length shrinks to approx. 15%. Good heat transmission due to low wall thickness.

ED	٨	con.	form

Expanded I.D. mm	Min. shrunk 0.D.	Wall thickness after shrinkage mm	Cat. No.:
(5/64") 2,0	0,7	0,22	S 1828-08
(1/8") 3,2	1,0	0,25	S 1828-16
(3/16") 4,7	1,3	0,30	S 1828-24
(1/4") 6,3	(1/16") 1,6	0,30	S 1828-32
(3/8") 9,5	2,5	0,30	S 1828-40
(1/2") 12,7	3,7	0,38	S 1828-48
(3/4") 19,0	5,7	0,38	S 1828-56
(1") 25,4	7,0	0,38	S 1828-64

Product advantages:

- » transparent
- » incombustible (ASTM D876)
- » insulation resistance $10^{18} \Omega/cm$ (ASTM D 876)
- » good electric strength
- » flame retardant









BOLA PFA Corrugated Tubing

Material:

PFA

Temperature resistance:
from -200°C to +260°C

+++ universal

Product description:
Circular corrugations around the longitudinal axis. Can be shortened easily by means of a tubing cutter (see page 162).

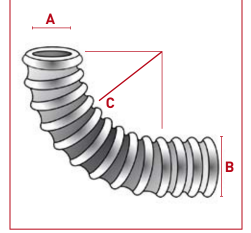
Nominal width	I.D. A mm	0.D. B mm	Bending radius 1 C mm	Pressure load max. bar	Cat. No.:
4,5	4,3	6,8	5	1,7	S 1820-01
8	7,7	10,7	15	3,4	S 1820-02
10	9,7	13,0	18	2,8	S 1820-04
13	12,4	16,1	23	2,6	S 1820-06
14	13,7	17,8	25	2,3	S 1820-08
16	15,4	19,7	28	2,3	S 1820-10
19	18,4	23,2	32	2,2	S 1820-14
21	19,8	24,8	35	2,1	S 1820-16
23	23,8	28,8	40	1,2	S 1820-23

Product advantages:

- » flexible to highly flexible
- » tight bending radius only causes little cross-section reduction
- » non-porous
- » translucent
- » resistant to irradiation and weather
- » almost universal chemical resistance

Applications:





 $^{^{1}}$ Bending radius: minimum bending radius in mm at a room temperature of 23 $^{\circ}\text{C}$

BOLA Colour Tubing

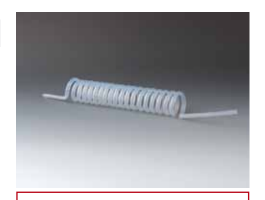
Material: PTFE	Temperature resistance from -200°C to +		resistance: versal			
	Product description: This completely imbued tubing is lightfast, different colours assure high safety against confusions. The colour pigments can possibly affect the chemical resistance.					
	I.D.	0.D.	Bending radius ¹	Colour	Cat. No.:	
	4	6	36	red	S 1861-40	
	6	8	64	red	S 1861-50	
	4	6	36	blue	S 1862-40	
	6	8	64	blue	S 1862-50	
	4	6	36	green	S 1863-40	
	6	8	64	green	S 1863-50	
	4	6	36	yellow	S 1864-40	
	6	8	64	yellow	S 1864-50	



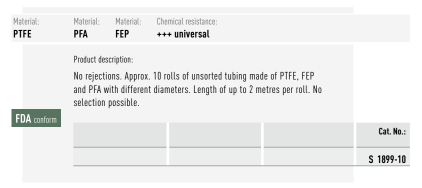
BOLA Spiral Tubing

Material: PFA	Temperature resistance: from -200°C to +260°C	Chemical resistance: +++ universal	Transparency: transparent				
	Product description:						
Spiral tubing made of PFA is manufactured individually according to your specifications. Please take the possible tubing dimensions from the list on page 157. We would be glad to send you a quotation. Please complete the list below and send us a copy by fax to +49 (0)9346-928651. Thank you.							
FDA conform	. 47 (0)7040 720001. 111	unk you.					
	Quantity:						
	A Tubing I.D.:						
	B Tubing O.D.:						
	C Spiral I.D.:						
	D Spiral O.D.:						
	E Length of tubing en	ds:					
	F Length of spiral:						



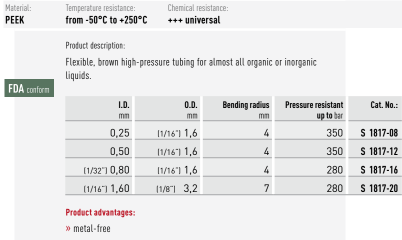


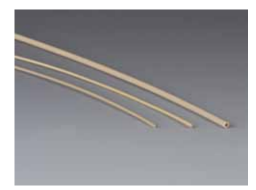
BOLA Assortment of Remainder Tubing





BOLA PEEK Capillary Tubing





- » corrosion-proof
- » high pressure resistance
- » biocompatible
- > high temperature resistance (melting point +334°C)
- » alternative for capillary tubes made of titan or stainless steel

162

BOLA Tubing Cutter

Product description:

Ideal for cutting plastic and rubber tubing with and without textile reinforcement up to a diameter of 28 mm. The blade is exchangeable.

Not suitable for steel reinforced tubing.

Up to tubing O.D. max. mm		Cat. No.:
28		S 1852-28



BOLA Replacement Blades

Product description: For tubing cutter S 1852-28.

Up to tubing O.D.		Cat. No.:
max. mm		
28		S 1853-28



BOLA Tiles

Material:	Temperature resistance:	Chemical resistance:	
PTFE	from -200°C to +250°C	+++ universal	
EDA	Product description: Standard sizes with differen	nt thicknesses.	
FDA conform	Length x width x height mm		Cat. No.:
	300 x 300 x 2		S 1805-02
	300 x 300 x 3		S 1805-04
	300 x 300 x 4		S 1805-06
	300 x 300 x 5		S 1805-08
	300 x 300 x 6		S 1805-10
	300 x 300 x 8		S 1805-12
	300 x 300 x 10		S 1805-14
	300 x 300 x 15		S 1805-16
	Applications:		

Ideal for using as table pad. Also suitable for using as slideway or for







BESTSELLER

BOLA Sheets

Material: Temperature resistance: Chemical resistance: PTFE from -200°C to +250°C +++ universal Product description: Delivered in rolls with a length of 1000 mm. Colour: white FDA conform Thickness Cat. No.: Cat. No.: width 300 mm width 600 mm 0,05 S 1803-02 S 1803-21 S 1803-04 S 1803-23 0,12 0,25 S 1803-06 S 1803-25 0,50 S 1803-08 S 1803-27 0,75 S 1803-10 S 1803-29 1,00 S 1803-12 S 1803-31 1,50 S 1803-14 S 1803-33 Applications: Ideal for using as table pad or for lining drawers. Also suitable for using as slideway or for insulation.





BOLA FEP Sheets

Material: FEP	Temperature resistance: from -200°C to +250°C	Chemical resistance: +++ universal		
FDA conform	Product description: Transparent, gastight and n	ion-porous rolls with a len	gth of 1000 mm.	
T DA COMOTIN	Thickness mm	Width mm	Length mm	Cat. No.:
	0,025	150	1000	S 1833-04
	0,05	150	1000	S 1833-08
	0,25	150	1000	S 1833-16
	0,025	300	1000	S 1833-34
	0,05	300	1000	S 1833-38
	0,25	300	1000	S 1833-46
	Applications: Ideal for using as table pad slideway or for insulation.	or for lining drawers. Alsc	suitable for using as	



BOLA Rods

Material:

PTFE

Temperature resistance:
from -200°C to +250°C

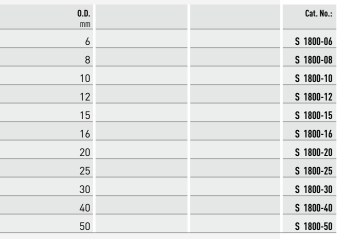
Product description:

Virginal rods for further treatment and processing in lengths of up to 2 m.
Diameter and length are nominal dimensions and can contain a machining allowance.

FDA conform

O.D.

Cat. No.:







BOLA Sealing Tape

Material: PTFE	Temperature resistance: from -200°C to +250°C	Chemical resistance: +++ universal				
FDA conform	Product description: For sealing threads, checked according to DIN / DVGW and KTW.					
	Width mm	Thickness mm	Length mtr.	Cat. No.:		
	12	0,1	12	H 960-01		
	Product advantages: » does not embrittle, swell » does not contain oil or grr » prevents rusting and stick » easy removal even after y					





BOLA Flat Sealing Tapes

Material: Temperature resistance: Chemical resistance:
PTFE from -200°C to +250°C +++ universal

Product description:

Deformable, virginal PTFE flat tape with expanded fibre structure.

FDA conform

Thickness mm	Width mm	Length mtr.	Cat. No.:
5	2	25	H 959-16
10	3	25	H 959-22
14	4	10	H 959-28
22	7	5	H 959-34
30	5	5	H 959-40
50	5	5	H 959-50



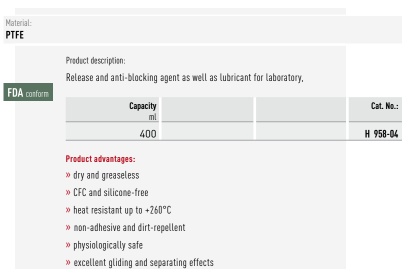
Product advantages:

- » tasteless
- » odourless up to +270°C
- » self-adhesive
- » physiologically safe
- » not ageing
- » good sealing also on uneven surfaces
- » almost universal chemical resistance
- » quick and easy assembly

Applications:

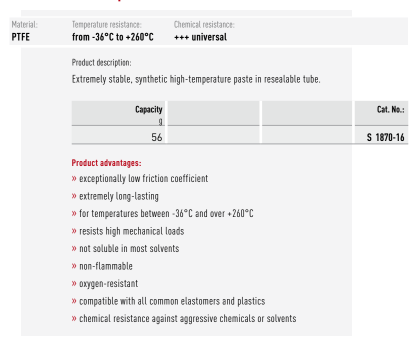
For making customized gaskets "on-site".

BOLA Fluoroplastic Spray





BOLA Fluorslidepaste





BOLA Fluoroplastic Sealing Paste

Material:

PTFE

Temperature resistance:
from -240 °C to +260 °C

+++ universal

Product description:

Odourless and nontoxic paste for all kinds of sealings, non-hardening, eliminates leaks on threads even if high pressure resistance is needed, threaded connections can easily be closed and opened, the threads are prevented from being damaged.

Capacity

Garacity

Cat. No.:

S 1874-16



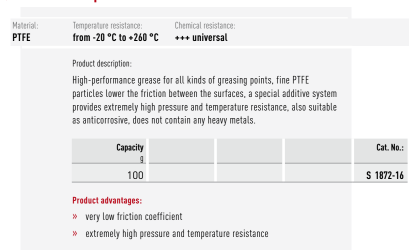
Product advantages:

- » no dropping or flowing during use
- » resealable can including brush

Applications:

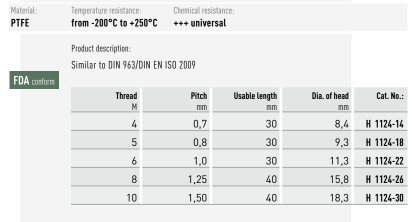
Suitable for many bases and acids, any kinds of solvents or gases including hydrogen, ammoniac, chlorine, propane, butane, nitrogen, as well as for air, steam, refrigerants, salt water, and fuels (do not use on liquid or gaseous oxygen and lactic acid).

BOLA Fluoroplastic Grease Tubes





BOLA Screws with Countersunk Head







BOLA Screws with Cylindrical Head

Material: PTFE	Temperature resistance: from -200°C to +25		resistance: versal		
FDA conform	Product description: Similar to DIN 84/DI	N EN ISO 1207			
	Thread M	Pitch mm	Usable length mm	Dia. of head x Height of head mm	Cat. No.:
	4	0,7	30	7,0 x 4,0	H 1128-14
	5	0,8	30	8,5 x 4,5	H 1128-18
	6	1,0	30	10,0 x 5,0	H 1128-22
	8	1,25	40	13,0 x 6,0	H 1128-26
	10	1,50	40	16,0 x 7,0	H 1128-30





Special **Request**? +49 (0) 93 46-92 86-0

BOLA Hexagon Nuts





BOLA Washers

Material: PTFE	Temperature resistance: from -200°C to +25				
FDA conform	Product description: Similar to DIN 125-1	, packing unit: 10 p	ieces		
	Thread M	0.D. mm	I.D. mm	Height mm	Cat. No.:
	4	9,0	4,3	0,9	H 1126-14
	5	10,0	5,3	1,1	H 1126-18
	6	12,0	6,4	1,8	H 1126-22
	8	16,0	8,4	1,8	H 1126-26
	10	20,0	10,5	2,2	H 1126-30
		,	,	· ·	



BOLA Boiling Stones

Material: PTFE	Temperature resistance: from -200°C to +250°C	Chemical resistance: +++ universal		
FDA conform	Product description: Prevent splashes and produ Packed in resealable bag.	iction of bubbles during bo	iling.	
	Grain size mm	Packing unit		Cat. No.:
	4	500		H 972-02
	6	500		H 972-04

» almost universal chemical resistance



BOLA Balls

 Material:
 Temperature resistance:
 Chemical resistance:

 PTFE
 from -200°C to +250°C
 +++ universal

Product description:

Made of solid PTFE, with smooth surface. Different packing units.

FDA conform

Dia. of ball mm	Packing unit	Cat. No.:
3	pack of 100 pieces	H 964-03
6	pack of 100 pieces	H 964-06
9	pack of 100 pieces	H 964-09
15	pack of 50 pieces	H 964-15
20	pack of 50 pieces	H 964-18
25	pack of 25 pieces	H 964-21
30	pack of 25 pieces	H 964-24



For extension of surfaces of e. g. distillation apparatus; as splash guard





Ground Joint Components



No matter if you use sleeves with gripping ring, with ribs or sleeves for spherical ground joints - you always make the right choice since they all feature the unique properties of PTFE.

PRODUCT TIPS



Page 175: Bellows



Page 172: Sleeves



Page 174: Sleeves for spherical ground joints

BOLA Sleeves

BOLA Sleeves

- helpful accessories for many applications

All BOLA sleeves are sealing without any grease and the product will not be contaminated by any greasy residues. They are made for creating gastight, liquid-tight and vacuum tight ground joint connections.

Sealing rings on the outside of the sleeves and a low friction coefficient of PTFE prevent sticking of the ground joints. This reduces the danger of breaking and injury.

The sleeves have an excellent chemical resistance and can be used at working temperatures between -200°C and + 250°C.

Their solid construction (partly with gripping ring) makes them suitable for continued use.

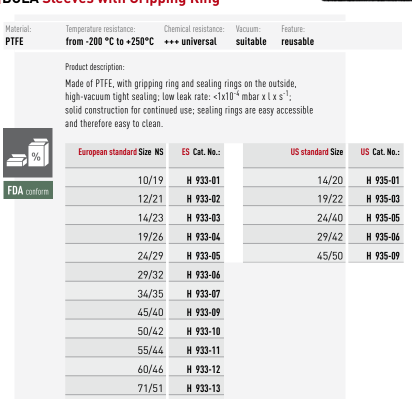
All common joint clamps can still be used.

The sleeves are available for European and American ground joint sizes.



BOLA Sleeves with Gripping Ring





H 933-14

H 933-15

85/55

100/60





BOLA Sleeves with Gripping Ring



Material: Temperature resistance: Chemical resistance: Vacuum: Feature:
PTFE from -200 °C to +250 °C +++ universal suitable reusable

Product description:

Made of PTFE, with gripping ring and sealing rings on the outside, high-vacuum tight sealing; low leak rate: <1x10 $^{-4}$ mbar x l x s $^{-1}$; solid construction for continued use; sealing rings are easy accessible and therefore easy to clean.



10/19	H 933-01
12/21	H 933-02
14/23	H 933-03
19/26	H 933-04
24/29	H 933-05
29/32	H 933-06
34/35	H 933-07
45/40	H 933-09
50/42	H 933-10
55/44	H 933-11
60/46	H 933-12
71/51	H 933-13
85/55	H 933-14
100/60	H 933-15

European standard Size NS ES Cat. No.:

US standard Size	US Cat. No.:
14/20	H 935-01
19/22	Н 935-03
24/40	H 935-05
29/42	Н 935-06
45/50	H 935-09







BOLA INNOVATION

Sleeves

BOLA Sleeves for gastight, liquid-tight connections have sealing rings on the outside which provide a punctal sealing. This prevents sticking and allows easy removal

BOLA Spherical Ground Joint Sleeves

Material: PTFE	Temperature resistance: from -200 °C to +250°C	Chemical resistance: +++ universal	Vacuum: suitable	Feature: reusable	
FDA conform	Product description: Made of PTFE, with gripping high-vacuum tight sealing; l solid construction for contin	ow leak rate: <1x10			
	European standard Size S	ES Cat. No.:	US	standard Size KS	US Cat. No.:
	13	H 934-02		18	H 931-04

ES Cat. No.:	European standard Size S
H 934-02	13
H 934-04	19
H 934-06	29
H 934-08	35
H 934-12	40
H 934-16	51
H 934-18	64



BOLA Joint Clamps

Material: PTFE	Temperature resistance: from -50 °C to +250°	Chemical re C +++ univ			
FDA conform	Product description: PTFE-encapsulated st the product is only ex		Iniversal chemical	resistance since	
FDA CONIONN	Size NS				Cat. No.:
	14/23				H 942-14
	19/26				H 942-19
	29/32				H 942-32
	45/40				H 942-45
	Applications: For connecting ground are involved; high rec			gressive liquids	









28

35

55

H 931-06

H 931-10

H 931-16



BOLA Bellows

Temperature resistance: Chemical resistance: Vacuum: PTFE from -200 °C to +250°C suitable +++ universal Product description: Made of PTFE, with round folds and sealing rings on the outside; maximum deflection: 40°. FDA conform Socket NS Cone NS Total minimum length Total maximum length Cat. No.:

86

106

128



Applications:

14/23

29/32

45/40

Strainless connection of ground joint equipment; for compensating vibrations from vacuum pumps; for length compensation of heated columns; angular misalignment.

14/23

29/32

45/40

BESTSELLER

90

114

144

H 907-03

H 907-10

H 907-15

BOLA Bellows

Material: Temperature resistance: Chemical resistance: Vacuum:

PTFE from -200 °C to +250 °C +++ universal suitable

Product description:

Made of PTFE, with sharp folds and sealing rings on the outside; maximum deflection: 120° .

FDA conform

A Socket NS European standard	Cone NS	Total minimum length mm	Total maximum length mm	ES Cat. No.:
14/23	14/23	82	90	H 906-02
19/26	19/26	93	105	H 906-04
24/29	24/29	110	124	H 906-06
29/32	29/32	100	120	H 906-12
45/40	45/40	130	170	H 906-14
B Socket US standard	Cone	Total minimum length	Total maximum length	US Cat. No.:
	Cone 14/35	•	•	US Cat. No.: H 905-02
US standard		mm	mm	
US standard	14/35	82	90	H 905-02
US standard 14/35 19/22	14/35 19/22	82 95	90 97	H 905-02 H 905-07

Applications:

Strainless connection of ground joint equipment; for compensating vibrations from vacuum pumps; for length compensation of heated columns; angular misalignment.



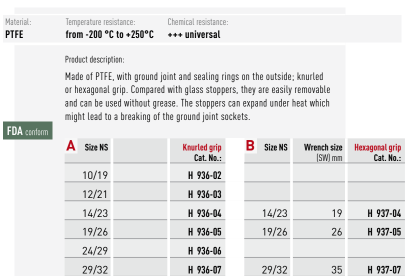






BESTSELLER

BOLA Stoppers



H 936-08

H 936-10

45/40



Applications:

34/35

45/40

For closing ground joint parts.

H 937-10

52

BOLA Ground Joint Adaptors

Material: PTFE	Temperature resistance: from -200 °C to +250°C	Chemical resistance: +++ universal		
FDA .	Product description: Made of PTFE, socket in corknurled grip.			
FDA conform	Socket NS	Cone NS	Knurled grip dia.	Cat. No.:
	14/23	19/26	30	H 980-03
	14/23	29/32	40	H 980-06
	19/26	29/32	40	H 980-09
	29/32	45/40	55	H 980-12
	Applications: For connecting different gro	ound joint sizes.		





BOLA Ground Joint-GL Tube Fittings

Chemical resistance: Vacuum: Temperature resistance PTFE from -200°C to +250°C +++ universal suitable Product description: Fitting made of PTFE, for transition from ground joints to GL threads. For connection of hard-walled tubing (e.g. PTFE, PFA, FEP) with BOLA Laboratory Screw Joints (see page 71). Ground joint body with turned rings and knurled grip for opening. The product is only exposed to PTFE. FDA conform Cone size Thread Cat. No.: mm GL D 570-08 14/23 6,5 14 10,5 18 19/26 D 570-16 29/32 14,5 25 D 570-32 Applications: For connecting tubes or tubing to vessels with ground joint. For inserting and fixing probes, thermometers, dip tubes or cables.







BOLA Socket-GL Tube Fittings

Material: Temperature resistance Chemical resistance: Vacuum:

PTFE	from -200°C to +250	J°C +++ universal	suitable	
FDA conform	for connection of hard	with socket for tubes with gr I-walled tubing (e.g. PTFE, Pf ee page 71). The product is o	A, FEP) with BOLA Labo-	
277 0011101111	Socket size	Bore dia. mm	Thread GL	Cat. No.:
	14/23	6,5	14	D 571-08
	19/26	10,5	18	D 571-16
	29/32	12,5	25	D 571-32
	45/40	20,5	32	D 571-40



BOLA Spherical Ground Joint-GL Tube Fittings

Material: PTFE	Temperature resistance from -200°C to +250	Chemical res I°C +++ unive			
FDA conform	Product description: Fitting made of PTFE, for transition from spherical ground joints to GL threads. For connection of hard-walled tubing (e.g. PTFE, PFA, FEP) with BOLA Laboratory Screw Joints (see page 71). The product is only exposed to PTFE.				
	Spherical ground joint size S	Thread GL	Bore dia.	Angle A max.	Cat. No.:
	19	18	10,5	25°	D 790-24
	29	25	14,5	20°	D 790-36
	35	25	14,5	10°	D 790-48
	t. For inserting				







BOLA Multiple Distributors with Ground Joint





Applications:

For bottles or reaction vessels with ground joint. For transferring liquids without contamination. For connection to a liquid source or a pressure or vacuum system.













Take our ground joint reducing set which allows bridging different cone and socket sizes.

see page 179

BOLA Ground Joint-GL-Adaptors

Material: PTFE, PPS	Temperature resistance from -20°C to +200°	Chemical resista CC +++ universa	1001		
	Product description: Black screw cap made of PPS with GL 45 thread or blue screw cap made of PP with GLS 80 thread, movable insert with ground joint made of PTFE. Transition from a ground joint to a glass thread. The body can be turned independently from the screw cap. The completely assembled adaptor can be removed and fixed on another bottle without the risk of disarranging the tubing. Very good chemical resistance, for working temperatures up to max. +200°C.				
FDA conform	For bottle th	nread G	round joint NS		Cat. No.:
	A	45	29/32	Ι	734-40
		45	45/40	[734-44
Material: PTFE, PP	Temperature resistance from 0°C to +110°C	Chemical resistance: +++ universal	Vacuum: suitable		
	For bottle th	nread G	round ioint		Cat. No.:

	For bottle thread GLS	Ground joint NS	Cat. No.:
В	80	29/32	D 734-50
	80	45/40	D 734-54

Applications:

Assembly of components with ground joint (condensers, stirrer bearings etc.) on glass bottles or GL-threaded necks.

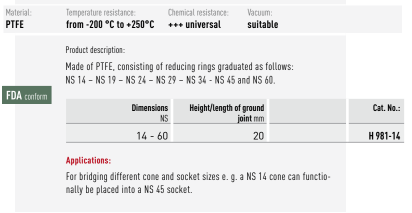








BOLA Ground Joint Reducing Set







BOLA Glass Flange Metal Adaptors

Material: Temperature resistance: Chemical resistance: Vacuum: PTFE. Silicone from -60°C to +230°C +++ universal low suitable Product description: Made of PTFE and silicone, circular PTFE collar facilitates assembly and assures exact placement of the gasket. The elasticity for expansions and contractions is given by a special kind of silicone which is placed behind PTFE sealing lips. Universal chemical resistance since the product is only exposed to PTFE. FDA conform

Nominal width	0.D. mm	Bore dia. mm	Sealing height mm	Cat. No.:
10	25	14	2	D 720-10
15	32	16	3	D 720-15
25	47	27	3	D 720-25

Applications: For HWS® "Adaptor, metal, for flexible metallic hose" for a reliable sealing between glass flange and metal adaptor. Ideal for sealing temper connections, e.g. on double walled vessels.

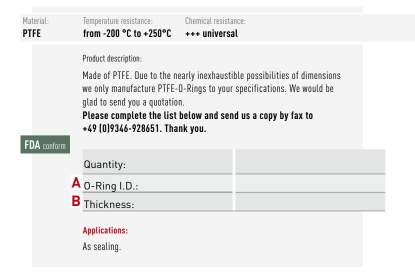




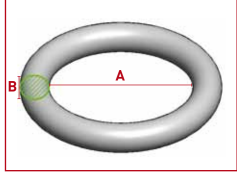




BOLA O-Rings







BOLA 0-Rings for Laboratory Flat Flanges

Material: FEP	Temperature resistance: from -60°C to +205°C	Chemical resistance:		
r Er	110111-00 C to +203 C	++ very good		
	Product description:			
EDA .		s FEP coating; manufactured e, almost universal chemical	· ·	
FDA conform	For flat flange NW	Dimensions mm		Cat. No.:
	60	75 x 4		H 969-18
	100	110 x 4		H 969-25
	120	132 x 4		H 969-45
	150	155 x 5		H 969-55
	200	214 x 5		H 969-75
	Applications: As sealing for flat flange w	ith groove.		







BOLA Tri-Clamp Fittings

pharmaceutical and food industry for all kind of applications that require easy to clean, reliable and safe to assemble components.

Besides the low dead volume, the easy assembly is another advantage of the Tri-Clamp system.

The flangelike connectors are pressed on each other and secured with a locking

A suiting gasket provides additionally a reliable sealing. The wing screw on the on request. locking clip allows a fast loosening and closing of the connection whenever necessary.

Tri-Clamp is a standardized fitting system which is widely used in the chemical, Using BOLA Tri-Clamp-Fittings, hard walled tubes and tubing made of glass or plastics can easily be connected to the GL threaded sockets of the single components by using BOLA Laboratory Screw Joints (see page 71). This connection is tight and can be operated under pressure and vacuum. All BOLA Tri-Clampconnectors are made of PTFE and therefore provide a high chemical as well as thermal resistance. All components can be sterilized if necessary.

> BOLA products with Tri-Clamp are manufactured as per the standard DIN 32 676. Other dimensions or adaptors for transition to other threads can be offered

BOLA Adaptor Tri-Clamp Hose Connector

Temperature resistance PTFE from -200 °C to + 250 °C +++ universal Product description: Fitting made of PTFE for transition of Tri-Clamp as per DIN 32 676 to a hose connector. Universal chemical resistance, the flowing product is only



Plate-Ø	Nominal size			Cat. No.:
mm	as per DIN	mm	mm	
25,5	DN 08	8,0	10,4	D 915-02
34,0	DN 10	10,0	10,4	D 915-22
50,5	DN 25	26,0	16,0	D 915-42

Applications:

exposed to PTFE.

For connection of elastic tubing (such as silicone, Viton®, Tygon®) to Tri-Clamp components as per DIN 32 676.





BOLA Tri-Clamp GL-Adaptor

Material: Temperature resistance: Chemical resistance:
PTFE from -200 °C to +250 °C ++++ universal

Product description:

Fitting made of PTFE for transition of Tri-Clamp as per DIN 32 676 to a GL-threaded neck. Universal chemical resistance, the flowing product is only exposed to PTFE.



Plate-Ø mm	Nominal size as per DIN	For tube I.D.	Threaded Neck GL	Cat. No.:
25,5	DN 08	8,0	14	D 901-02
25,5	DN 10	10,0	18	D 901-04
25,5	DN 10	10,0	25	D 901-06
34,0	DN 10	10,0	14	D 901-22
34,0	DN 15	16,0	18	D 901-24
34,0	DN 20	20,0	25	D 901-26
50,5	DN 25	26,0	14	D 901-42
50,5	DN 25	26,0	18	D 901-44
50,5	DN 32	32,0	25	D 901-46
50,5	DN 40	38,0	45	D 901-48
91,0	DN 65	66,0	18	D 901-72
91,0	DN 65	66,0	25	D 901-74
91,0	DN 65	66,0	45	D 901-76



For connection of hard-walled tubing (such as glass, stainless steel) or fluoroplastic tubes (such as PTFE, PFA, FEP) with BOLA Laboratory Screw Joints to Tri-Clamp components as per DIN 32 676.

|**« »**|
Special **Request**?
+49(0)9346-9286-0



BOLA Tri-Clamp Multiple Distributor

Material: Temperature resistance: Chemical resistance: PTFE from -200 °C to +250 °C +++ universal

Product description:

Fitting made of PTFE for transition of Tri-Clamp as per DIN 32 676 to two or three GL-threaded necks. Universal chemical resistance, the flowing product is only exposed to PTFE.



FDA conform

Plate-Ø	Nominal size	For tube I.D.	Threaded Neck	Bore diam.	Cat. No.:
mm	as per DIN	mm	GL	mm	
25,5	DN 10	10,0	2x 14	2x 4,5	D 911-02
34,0	DN 20	20,0	2x 14	2x 8,5	D 911-22
50,5	DN 40	38,0	3x 14	3x 8,5	D 911-42
50,5	DN 40	38,0	3x 18	3x 10,5	D 911-44
91,0	DN 65	66,0	3x 18	3x 10,5	D 911-72

Applications:

For connection of hard-walled tubing (such as glass, stainless steel) or fluoroplastic tubes (such as PTFE, PFA, FEP) with BOLA Laboratory Screw Joints to Tri-Clamp components as per DIN 32 676.





BOLA Tri-Clamp GL-Stopcocks

Material: Temperature resistance: Chemical resistanc
PTFE, PP from 0 °C to +110 °C +++ universal

Product description:

2-Way stopcock made of PTFE with straight bore, one Tri-Clamp neck as per DIN 32 676 and one GL-threaded neck. Cylindrical stopcock made of PTFE for reliable tightness and grip made of PP for marking the flow direction. Universal chemical resistance, the flowing product is only exposed to PTFE.



Cat. No.:	bore dia. mm	connecting thread GL	For tube I.D.	Nominal size as per DIN	Plate-Ø mm
D 917-02	6,0	18	8,0	DN 08	25,5
D 917-22	6,0	18	10,0	DN 10	34,0
D 917-24	8,0	25	16,0	DN 15	34,0
D 917-42	8,0	25	26,0	DN 25	50,5



Applications:

Quick and easy disconnection of flow. For connection of hard-walled tubing (such as glass, stainless steel) or fluoroplastic tubes (such as PTFE, PFA and FEP) with BOLA Laboratory Screw Joints to Tri-Clamp components as per DIN 32 676.



Material: Temperature resistance: Chemical resistance: PTFE, Silicone from -200 °C to +250 °C +++ universal

Product description:

Silicone ring with double-sided, elastic washer made of PTFE. Suitable for Tri-Clamp connections as per DIN 32 676. Universal chemical resistance, the flowing product is only exposed to PTFE.



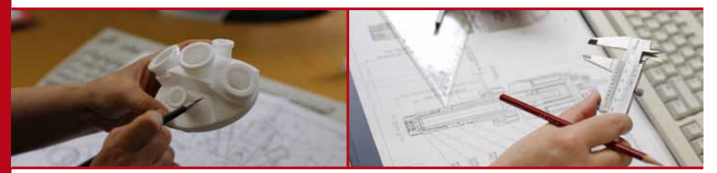
Plate-Ø mm	Nominal size as per DIN	For tube I.D.	Cat. No.:
25,5	DN 08	8,0	D 930-02
25,5	DN 10	10,0	D 930-04
34,0	DN 10	10,0	D 930-22
34,0	DN 15	16,0	D 930-24
34,0	DN 20	20,0	D 930-26
50,5	DN 25	26,0	D 930-42
50,5	DN 32	32,0	D 930-44
50,5	DN 40	38,0	D 930-46
64,0	DN 50	50,0	D 930-62
91,0	DN 65	66,0	D 930-72



Chemical inert, reusable gasket for Tri-Clamp connections as per DIN $32\ 676$.







BOLA offers custom manufacture.

Every lab is different. By offering an extensive range of established and sophisticated standard solutions we take into account the varied requirements of the respective branches and sectors.

But maybe you are looking for something special? Something that is not included in our standard product range?

In that case we are able to offer an individual custom manufacture. This is easier and faster than you may expect. Discuss your idea with our professionals. They will give advise and support during design. Finally, your idea will become real: We produce as per your requirements and in compliance with the chosen raw materials – already from 1 piece.

We only need a drawing (a sketch is sufficient) and some further information

>> You have a special request?

Give us a call: +49 (0) 93 46-92 86-0.

Temperature Measurement



Precise and reliable measurements even in aggressive liquids - all probes are encapsulated with PTFE for maximum chemical resistance.

PRODUCT TIPS



Page 190: PT 100 Temperature Probes



Page 189: Double PT100 Temperature Probes



Page 193: Total Immersion Probes

BOLA Temperature Probes and Total Immersion Probes





Build-up and function of BOLA Temperature Probes

Two different sensors are used for BOLA Temperature Probes.

BOLA Temperature Probes PT 100 and PT 1000 are resistance thermometers which measure temperature correlated to platinum's changing electrical resistance under temperature influence with a deposited table of values.

BOLA Temperature Probes Type K are thermocouples which measure temperature with the help of changing voltage inside the sensor under temperature influence.

The sensors of all BOLA Temperature Probes, PT 100, PT 1000 and Type K are located at the end of a PTFE-encapsulated stainless steel tube (material code: 1.4571).

The stainless steel tube provides certain rigidity, but can be bent to the requested form by hand, so that the sensor can be oriented to the optimum measuring point.

For BOLA Temperatures Probes PT 100 and PT 1000, connection to the measuring device is made either with a socket or plug type Lemo® size 1 or by connecting directly the strands of the cable to the device.

For BOLA Temperature Probes Type K, connection to the measuring device is either made by using the SMP-connector or by connecting directly the strands to the device.

The cable itself is also encapsulated with PFA and connected tightly to the temperature probe

Advantages of **BOLA** Temperature Probes

Reduction of response time

Temperature Probes PT 100 and PT 1000 have tapered tips which reduce the response time considerably.

Chemical resistance and metal-free

The PTFE encapsulation provides an almost universal chemical resistance. All parts which are exposed to the medium do not contain any metals.

Safe to handle

Due to the collar ring at its end, the probe cannot fall into the medium.

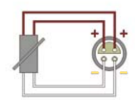
High accuracy of measurement

The four-wire system of the PT 100 probes eliminates nearly completely the influence of the resistivity and the transition resistance (failure: approx. 0,002-0,004 % / Ohm). Normally, a calibration is not necessary. Long connecting cables can be used with the four-wire system.

PT 1000 probes use the two-wire system. At 0 °C, PT 100 probes have a resistance of 100 0hm whereas PT 1000 probes have a resistance of 1000 0hm. Due to the high inherent resistance of PT 1000 probes, the measuring result is insignificantly influenced by the resistivity of the measuring line. Thus the measured temperature deviates minimally from the actual temperature even when long connecting cables are used.

Performance Data of BOLA Temperature Probes 4-wire-system - PT 100

Pin configuration of the LEMO® socket/plug



Temperature probe / PT 100

Temperature range: -50°C to +250°C Specification: DIN EN 60751

Type: Platinum temperature sensor

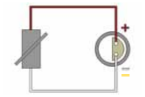
Class:

Tolerance: 0,15 + (0,002 x (t)) **Typical aberrations:** at 0° C: +/-0,15 $^{\circ}$ C at 100° C: +/- 0,35 $^{\circ}$ C



Performance Data of BOLA Temperature Probes 2-wire-system - PT 1000

Pin configuration of the LEMO® socket plug



Temperature probe / PT 1000

Temperature range: -50°C to +250°C Specification: DIN EN 60751

Type: Platinum temperature sensor

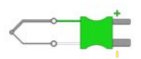
Class: A

 Tolerance:
 $0.15 + (0.002 \times (t))$

 Typical aberrations:
 at 0° C: +/-0.15°C

 at 100° C: +/- 0.35° C

Pin configuration of the Temperature Probe K



Temperature Probe K

Temperature range: 0°C to +300°C
Specification: IEC60584.3:2007
Type: Type K Thermocouple
Tolerance: +/- 0.15° C

Difference between PT 100 and PT 1000

Both, PT 100 and PT 1000 probes are resistance thermometers but have a different coefficient of temperature. Depending on the platinum used, PT 1000 probes have a coefficient of temperature of 3,85 Ohm/°C and PT 100 probes of 0,385 Ohm/°C. This means, at 0 °C the platinum of the PT 1000 sensor has a resistance of 1000 Ohm, at 1 °C of 1003,85 Ohm and so on. A PT 1000 probe has a higher gradient and thus offers a higher resolution. The inherent resistance of the connecting cable does not influence the measuring results of PT 1000 probes. For PT 100 probes, the measuring device compensates the inherent resistance of the connecting cable. Therefore not all devices can handle both probe types.

We produce temperature probes according to your indications

Do you need a different temperature probe? No problem - we can quote for your special requirements.

Coating custom temperature probes and thermometers

We can coat your temperature probes or thermometers with a PTFE heat-shrinkable tubing so that they have the chemical resistance of PTFE. Even if the probes or thermometers break, there is no risk of contamination due to the PTFE coating.

Because of the thin coating, the probe or thermometer has slower response behavior.

For coating, your probe/thermometer has to resist a short-time temperature of minimum +250 $^{\circ}\text{C}.$

Please contact us!

BOLA Temperature Probes and Total Immersion Probes



Response times of BOLA Temperature Probes

Due to the properties of PTFE, the response times of PTFE-encapsulated temperature probes are longer than the response times of glass or metal probes. We have indicated all corresponding T 50 and T 90 values of our temperature probes.



BOLA Temperature Probes made of static dissipative PTFE-EX

Besides Compact Probes with a PTFE-encapsulation, also identical Temperature Probes Compact EX encapsulated with black, static dissipative PTFE-EX are available at BOLA. By adding conductive pigments like soot and electrographitated carbon, the electrically isolating PTFE becomes static dissipative.

The construction and performance data are identical with the known BOLA Temperature Probes.

You will find BOLA Temperatures Probes Compact EX on page 129. Please see also page 117 for additional information on BOLA products in static dissipative materials.

Plugs and sockets

Our temperature probes are normally supplied with plugs or sockets type LEM0 $^{\circ}$ size 1. Should you need a different LEM0 $^{\circ}$ size, we can offer corresponding adaptors.

We can also supply temperature probes with your specific plug or socket. You can find below the most important dimensions for determination of LEMO® plugs and sockets.

Easy identification of plug and socket size!

You can find out your plug or socket size as follows:



Plug Lemo Size 0 0.D. 7 mm



Plug Lemo Size 1 O.D. 9 mm



Socket Lemo Size 0 0.D. 9 mm



Socket Lemo Size 1 0.D.12 mm



BOLA Double Temperature Probes PT 100 Lemo® Compact

 Material:
 Temperature resistance:
 Chemical resistance:
 Temperature range:

 PTFE
 from -200°C to +250°C
 +++ universal
 from -50°C to +250°C

Product description:

Two independent measuring sensors PT 100 in one PTFE-encapsulated stainless steel tube (1.4571). Collar ring Ø 12 mm. Connection by two couplings (type Lemo $^{\circledR}$, socket size 1, 4-wire system) fixed directly at the end of the probe.

FDA conform

Typical response times:

» T 50: 20 - 24 s » T 90: 30 s

See page 282 for detailed explanation.

Usable length mm	Probe dia.	Total length mm	Number of sensors	Width of coupling A mm	Cat. No.:
300	8	400	2 x PT 100	27	P 1740-20
400	8	500	2 x PT 100	27	P 1740-23
500	8	600	2 x PT 100	27	P 1740-30
300	6	400	2 x PT 100	27	P 1740-40

Applications:

- » parallel temperature measurement in aggressive liquids
- » double safety due to redundant systems
- » control function due to two independent measuring sensors
- » Suitable for simultaneous temperature measurement and safety circuit as per the specifications of the standard DIN EN 61010-2-010 but only one NS/GL socket will be occupied, separately switched sensors.
- » ideal for built-in measurement cables
- » Identical versions also available in static dissipative PTFE-EX (see page 129)











BOLA INNOVATION

Double Temperature Probes Lemo® Compact

Two PT 100 elements in one PTFE-encapsulated stainless steel tube combine several functions: for example measuring temperature in aggressive liquids or making measurements in safety circuit.



BOLA Temperature Probes PT 100 Lemo® Compact

Material: Temperature resistance: Chemical resistance: Temperature range:

PTFE from -200°C to +250°C +++ universal from -50°C to +250°C

Product description:

One measuring sensor PT 100 in a PTFE-encapsulated stainless steel tube (1.4571). Temperature probe Ø 8 mm, tip Ø 6 mm, collar ring Ø 12 mm. Connection by a coupling (type Lemo $^{\odot}$, socket size 1, 4-wire system) fixed directly at the end of the probe.

Typical response times:

» T 50: 7 - 12 s » T 90: 14 - 16 s

See page 282 for detailed explanation.

FDA conform

Usable length	Total length	Connector	Cat. No.:
mm	mm		
100	170	socket, 4-wire-system	P 1730-10
300	370	socket, 4-wire-system	P 1730-20
400	470	socket, 4-wire-system	P 1730-23
500	570	socket, 4-wire-system	P 1730-25

Applications:

- » temperature measurement in aggressive liquids
- » ideal for built-in measurement cables
- » Identical versions also available in static dissipative PTFE-EX (see page 129)













BOLA INNOVATION

Temperature Probes Lemo® Compact

Many measuring sensors are connected directly to the cable. The Lemo® connector of BOLA Temperature Probes Compact is connected to the sensor so that the temperature probe can be exchanged easily.



BOLA Temperature Probes PT 100

Material: Temperature resistance: Chemical resistance: Temperature range:

PTFE from -200°C to +250°C +++ universal from -50°C to +250°C

Product description:

One measuring sensor PT 100 in a PTFE-encapsulated stainless steel tube (1.471). Temperature probe Ø 8mm, tip Ø 6mm, collar ring Ø 12mm. With white PFA-coated cable (length: 1,5m, 4 strands).

FDA conform

Typical response times:

» T 50: 7 - 12 s
» T 90: 14 - 16 s

See page 282 for detailed explanation.

Cat. No.:	Connector	Total length mm	Usable length mm
P 1750-10	strands, 4-wire-system	160	100
P 1750-15	strands, 4-wire-system	260	200
P 1750-20	strands, 4-wire-system	360	300
P 1750-25	strands, 4-wire-system	560	500
P 1750-30	strands, 4-wire-system	660	600



SUITABLE: page **26**Slip-on Baffles to transform temperature probes to baffles.

connecting cable

probe tip

Annlications.

- » temperature measurement in aggressive liquids
- » cable provides flexible connection from measuring device to medium

BOLA Temperature Probes PT 100 Lemo®

With white PFA-coated cable (length: 1,5m) and coupling

Material: Temperature resistance: Chemical resistance: Temperature range: from -200°C to +250°C

Product description:

One measuring sensor PT 100 in a PTFE-encapsulated stainless steel tube (1.471). Temperature probe Ø 8mm, tip Ø 6mm, collar ring Ø 12mm.

FDA conform

Typical response times:

» T 50: 7 - 12 s **»** T 90: 14 - 16 s

See page 282 for detailed explanation.

(type Lemo® socket size 1, 4-wire-system).

r Cat. No.:	Connector	Total length mm	Usable length mm
n P 1760-10	socket, 4-wire-system	160	100
n P 1760-15	socket, 4-wire-system	260	200
n P 1760-20	socket, 4-wire-system	360	300
n P 1760-25	socket, 4-wire-system	560	500
n P 1760-30	socket, 4-wire-system	660	600

Applications:

- » temperature measurement in aggressive liquids
- » cable provides flexible connection from measuring device to medium









BOLA Temperature Probes PT 100 Lemo®

Material: Temperature resistance: Chemical resistance: Temperature range: from -200°C to +250°C +++ universal from -50°C to +250°C

Product description:

One measuring sensor PT 100 in a PTFE encapsulated stainless steel tube

One measuring sensor PT 100 in a PTFE encapsulated stainless steel tube (1.4571). Temperature probe Ø 8 mm, tip Ø 6 mm, collar ring Ø 12 mm. With white PFA-coated cable (length: 1,5 m) and mounted Lemo $^{\textcircled{\$}}$ plug size 1, 4-wire system.



Typical response times:

» T 50: 16 - 18 s
» T 90: 47 - 50 s

FDA conform

See page 282 for detailed explanation.

Usable length mm	Total length mm	Connector	Cat. No.:
100	160	plug, 4-wire-system	P 1762-10
200	260	plug, 4-wire-system	P 1762-15
300	360	plug, 4-wire-system	P 1762-20
500	560	plug, 4-wire-system	P 1762-25
600	660	plug, 4-wire-system	P 1762-30

Applications:

- » temperature measurement in aggressive liquids
- » cable provides flexible connection from measuring device to medium







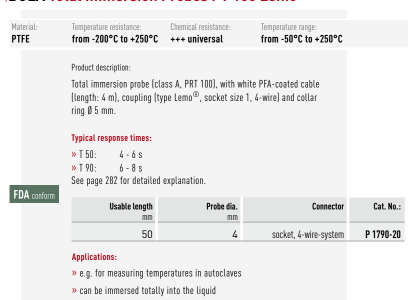
BOLA Total Immersion Probes PT 100

Material: PTFE	Temperature resistance: from -200°C to +250°C	Chemical resistance: +++ universal	Temperature range: from -50°C to +250°C				
FDA conform	Product description: Total immersion probe (clalength: 4 m, (4 strands) and Typical response times: " T 50: 4 - 6 s " T 90: 6 - 8 s See page 282 for detailed	nd collar ring Ø 5 mm.	nite PFA-coated cable				
	Usable length	Probe dia.	Connector	Cat. No.:			
	50	4	strands, 4-wire-system	P 1780-20			
	Applications: ""> temperature measurement in aggressive liquids ""> cable provides flexible connection from measuring device to medium						





BOLA Total Immersion Probes PT 100 Lemo®





BOLA Total Immersion Probes PT 100 Lemo®

Material: PTFE	Temperature resistance: from -200°C to +250°C	Chemical resistance:	Temperature range: from -50°C to +250°C				
	110111 200 0 10 1230 0	· · · · universut	110111 30 6 10 1230 6				
	Produktbeschreibung:						
		Total immersion probe (class A, PRT 100), with white PFA-coated cable (length: 4 m), coupling (type Lemo $^{\circledcirc}$, plug size 1, 4-wire) and collar ring Ø 5 mm.					
	Typical response times:						
	» T 50: 4 - 6 s						
	» T 90: 6-8 s						
	See page 282 for detailed	explanation.					
DA conform							
DA COMOTHI	Usable length mm	Probe dia. mm	Connector	Cat. No			
	50	4	plug, 4-wire-system	P 1792-2			
	Applications:						
	» e.g. for measuring temperatures in autoclaves						
	» can be immersed totally	/ into the liquid					
	•	•					



BOLA Temperature Probes PT 1000

Temperature resistance: Chemical resistance: Temperature range: PTFE from -200°C to +250°C +++ universal from -50°C to +250°C Product description:

One measuring sensor PT 1000 in a PTFE encapsulated stainless steel tube (1.4571). Temperature probe Ø 8 mm, tip Ø 6 mm, collar ring Ø 12 mm. With white PFA-coated cable (length: 1,5 m, 2-wire system).

NEW

FDA conform

Typical response times:

» T 50: 16 - 18 s

» T 90: 47 - 50 s

See page 282 for detailed explanation.

Usable length mm	Total length mm ca.	Connector	Cat. No.
200	260	strands, 2-wire system	P 1950-15
300	360	strands, 2-wire system	P 1950-20
500	560	strands, 2-wire system	P 1950-25
600	660	strands, 2-wire system	P 1950-30









SUITABLE: page 26 Slip-on Baffles to transform temperature probes to baffles.

BOLA Temperature Probes PT 1000 Lemo®

Material: Chemical resistance: Temperature range: Temperature resistance: from -50°C to +250°C PTFE from -200°C to +250°C +++ universal Product description: One measuring sensor PT 1000 in a PTFE encapsulated stainless steel tube

(1.4571). Temperature probe Ø 8 mm, tip Ø 6 mm, collar ring Ø 12 mm. With white PFA-coated cable (length: 1,5 m) and mounted Lemo $^{\circledR}$ plug size 1, 2-wire system.



Typical response times:

» T 50: 16 - 18 s 47 - 50 s » T 90:

See page 282 for detailed explanation.

Usable length mm	Total length mm	Connector	Cat. No.:
200	260	plug, 2-wire system	P 1962-15
300	360	plug, 2-wire system	P 1962-20
500	560	plug, 2-wire system	P 1962-25
600	660	plug, 2-wire system	P 1962-30

Applications:

- » temperature measurement in aggressive liquids
- » cable provides flexible connection from measuring device to medium







BOLA Total Immersion Probes PT 1000

Temperature resistance: Chemical resistance: Temperature range: PTFE, PFA from -200°C to +250°C +++ universal from -50°C to +250°C Product description: Total immersion probe PT 1000, collar ring \emptyset 5mm. With white PFA-coated

cable (length: 4 m, 2-wire system). **NEW**

FDA conform

Typical response times:

» T 50: 16 - 18 s » T 90: 47 - 50 s

See page 282 for detailed explanation.

» can be immersed totally into the liquid

Usable length	Probe dia.	Connector	Cat. No.:
mm	mm		
50	4	strands, 2-wire system	P 1980-20
Applications: » e.g. for measuring ten			









BOLA Total Immersion Probes PT 1000 Lemo®

» can be immersed totally into the liquid

Material: Temperature resistance: Chemical resistance: Temperature range: PTFE, PFA from -200°C to +250°C +++ universal from -50°C to +250°C Product description: Total immersion probe PT 1000, collar ring Ø 5 mm. With white PFA-coated cable (length: 4 m), mounted Lemo® plug size 1, 2-wire system. Typical response times: » T 50: 16 - 18 s **NEW** » T 90: 47 - 50 s See page 282 for detailed explanation. FDA conform Usable length Probe dia. Cat. No.: Connector mm 50 P 1992-20 4 plug, 2-wire system Applications: » e.g. for measuring temperatures in autoclaves



Temperature Probes

>> Compared to stainless steel probes, BOLA Temperature Probes offer best chemical resistance. And unlike glass, they are unbreakable.

BOLA Temperature Probes K

Material: Temperature resistance: Chemical resistance: Temperature range:

PTFE from -200°C to +250°C ++++ universal from -50°C to +250°C

Product description:

Thermocouple K (Ni Cr + Ni) in a PTFE-encapsulated stainless steel tube (1.4571). Temperature probe Ø 8 mm, pointed tip, collar ring Ø 12 mm. With green PTFE-coated cable (length: 1,5m, 2-wire-system)

FDA conform

Typical response times:

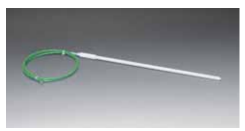
» T 50: 25 s
» T 90: 59 s

See page 282 for detailed explanation.

Usable length mm	Total length mm	Connector	Cat. No.:
200	260	strands, 2-wire-system	P 1850-15
300	360	strands, 2-wire-system	P 1850-20
500	560	strands, 2-wire-system	P 1850-25

Applications:

- » temperature measurement in aggressive liquids
- » cable provides flexible connection from measuring device to medium







BOLA Temperature Probes K with SMP-Connector

Material: Temperature resistance: Chemical resistance: Temperature range: from -200°C to +250°C +++ universal from -50°C to +250°C

Product description: Thermocouple K (Ni Cr + Ni) in a PTFE-encapsulated stainless steel tube (1.4571). Temperature probe Ø 8 mm, pointed tip, collar ring Ø 12 mm. With green PTFE-coated cable (length: 1,5m) and SMP-connector.

Typical response times:

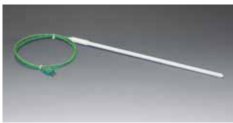
» T 50: 25 s » T 90: 59 s

See page 282 for detailed explanation.

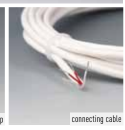
Usable length mm	Total length mm	Connector	Cat. No.:
200	260	SMP plug, 2-wire-system	P 1860-15
300	360	SMP plug, 2-wire-system	P 1860-20
500	560	SMP plug, 2-wire-system	P 1860-25

Applications:

- » temperature measurement in aggressive liquids
- » cable provides flexible connection from measuring device to medium









SUITABLE: page **26**Slip-on Baffles to transform temperature probes to baffles.

connecting cable

BOLA Conductivity Probe

Material: Temperature resistance: Chemical resistance: PTFE, Hastelloy from -200 °C to +250 °C +++ universal

Product description:

Two PTFE-encapsulated electrodes made of Hastelloy® C4 (material no. 2.4610). Bare measuring tip, the electrodes with a diam. of 2,5 mm are separated by a PTFE spacer. Application: for measurement of electric conductivity and specific resistance to determine the salinity in solvents. Connection to the measuring device is made with a PFA-coated cable (length: 1,5 m, 2-wire) by connecting the braids directly or with a plug/socket to be provided by customer.



Usable length	Probe dia.	Cat. No.:
mm	mm	
400	10	L 1390-40

probe tip

Product advantages:

- » non-breakable
- » very good chemical resistance
- » easy cleanable

Applications:

- » Measurement of salinity in solvents in reaction vessels or flasks
- » Control of water purity
- » Testing for contaminants in fuels

BOLA Leading-in for Sensors

Material:

PTFE, PPS

Temperature resistance:
from -200°C to +250°C

Product description:
Black screw cap made of PPS with GL 45 thread, movable body made of PTFE with adjusting screw for fixing and sealing sensors. The product is only exposed to PTFE.

FDA conform

For thread
GL
mm

Cat. No.:

45

12 (+/-0,5)

D 780-14

For contamination-free insertion of sensors into bottles with GL 45 thread.





BOLA Adaptors for Temperature Probes

Product description:

4-wire adaptors. BOLA temperature probes are partially equipped with a socket size 1.

	Size first side	Size second side	Length mm	Transition from size	Cat. No.:
A	Plug 1	Plug 1	72	Socket size 1 to Socket size 1	P 1720-16
В	Plug 1	Plug 0	65	Socket size 1 to Socket size 0	P 1720-32
C	Plug 1	Socket 0	65	Socket size 1 to Plug size 0	P 1720-24

Applications:

- » for the connection of different sizes of plugs and sockets
- » for the connection of existing ports to temperature probes
- » for the connection of existing measurement cables with plugs or sockets of company Lemo $^{\scriptsize\textcircled{\tiny{}}}$





BOLA Extension Cable for Temperature Probe Lemo®

Product description:

PTFE-coated, 4-wire measuring cable with coupling (type Lemo®). Due to the four-wire system there is no need to compare with a measuring apparatus. Suitable for all BOLA Temperature Probes with coupling type Lemo®, socket size 1.



	Cable length mm	Size first side	Size second side	Transition from Size	Cat. No.
A	1.500	Plug 1	Plug 1	Socket size 1 to socket size 1	P 1724-08
	3.000	Plug 1	Plug 1	Socket size 1 to socket size 1	P 1724-16
В	1.500	Plug 1	Socket 1	Socket size 1 to plug size 1	P 1724-38
	3.000	Plug 1	Socket 1	Socket size 1 to plug size 1	P 1724-46

Annlications:

- » for the extension of existing measuring cables
- » for fix installation e.g. in extractor hoods











Vessels and Distillation Equipment



A suitable solution for practically every application in well-known BOLA-quality and optimally adapted to your needs.

PRODUCT TIPS



Page 200: Scrubber Bottles



Page 215: Digestion Vessels



Page 226: Distillation Apparatus

BOLA Scrubber Columns

Temperature resistance: Chemical resistance: Transparency: from -200°C to +205°C FEP, PTFE +++ universal no pressure transparent Product description: Tall, slim scrubber column made of FEP. Inlet and outlet tube as well as riser tube are made of FEP (5,6 x 8 mm), bottom and top are made of pure PTFE. The standard PTFE frit has a pore size of approx. 3 µm and is screwed on the riser tube with an M8x1 thread. It can be exchanged with the PTFE gas distributor with fine bores (Cat. No. N 1501-16 - page 260)

FDA conform

Capacity	Total height	Connection for tubing	O.D. of column	Cat. No.:
ml	mm	0.D. mm	mm	
500	400	2 x 8	54	A 117-04
1.000	700	2 x 8	54	A 117-08

Product advantages:

- » transparent
- » unbreakable
- » intense mixing of gas due to tall riser tube

which needs a lower primary pressure.

» frit easily exchangeable

Using the standard gas distributor and at the stated system pressure.

Cat. No.:	0,1 bar	0,6 bar	
A 117-04	15 l/h	62,5 l/h	130,0 l/h
A 117-08	5 l/h	50,0 l/h	117,5 l/h







BOLA Scrubber Bottles





FDA conform

Capacity ml	Total height mm	Connection for tubing O.D. mm	O.D. of bottle	Artikel-Nr.:
250	175	2 x 6	60	A 118-01
500	200	2 x 6	75	A 118-02
1.000	240	2 x 8	95	A 118-03

Product advantages:

- » transparent
- » unbreakable
- » frit easily exchangeable

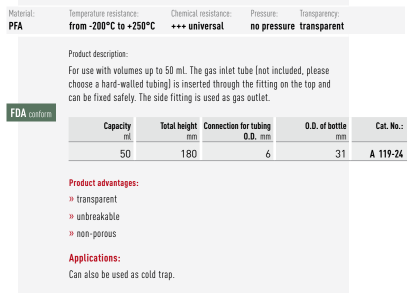
Using the standard gas distributor and at the stated system pressure.

Cat. No.:	0.1 bar	0.6 bar	
A 110 01		0,3 bar	
A 118-01	12,5 l/h	67,5 l/h	140 l/h
A 118-02	7,5 l/h	30,0 l/h	80 l/h
A 118-03	7,5 l/h	37,5 l/h	80 l/h





BOLA Micro Scrubber Bottles









BOLA Wide-Mouth Bottles

Material: PTFE	Temperature resista from -200°C to		mical resistance: + universal	Pressure: no pressure	e				
FDA conform	Product description: Thick-walled, smooth interior surface, screw cap.								
T BA COMOM	Capacity ml	Total height mm	I.D. mm	0.D. mm	Thread of screw cap	Cat. No.:			
	1	22	9	12	M 12 x 1,0	A 100-01			
	5	35	15	20	M 20 x 1,5	A 100-03			
	10	44	18	28	GL 25 x 3,5	A 100-04			
	25	53	25	34	GL 32 x 4,0	A 100-05			
	50	72	31	45	GL 40 x 4,0	A 100-06			
	100	87	34	50	GL 45 x 4,0	A 100-07			
	250	122	34	63	GL 45 x 4,0	A 100-08			
	500	157	46	75	GL 56 x 4,0	A 100-09			
	1.000	194	58	100	GL 70 x 5,0	A 100-10			





BOLA Wide-Mouth Bottles with Conical Neck

Material: PFA	Temperature resista from -200°C to		mical resistance: + universal	Pressure: no pressure	Transparency: transparent				
FDA conform		Product description: Transparent, non-porous, conical neck, screw cap.							
	Capacity ml	Total height mm	I.D. mm	0.D. mm	Buttress thread S	Cat. No.:			
	50	94	20	38	28	A 103-03			
	100	117	20	45	28	A 103-06			
	250	153	32	61	40	A 103-09			
	500	181	32	76	40	A 103-12			
	1.000	221	32	94	40	A 103-15			







BOLA Wide-Mouth Bottles with Conical Neck

Material: PTFE	Temperature resista		emical resistance: •+ universal	Pressure:	•	
FDA conform	Product description Thick-walled, sm and screw cap.		urface, ergonomi	ic grips on bottle	2	
	Capacity ml	Total height mm	I.D. of neck	0.D. mm	Thread M	Cat. No.:
	25	62	19	33	25 x 2,0	A 111-16
	50	77	25	43	30 x 2,0	A 111-24
	100	87	33	52	42 x 2,5	A 111-32
	250	112	41	67	48 x 2,5	A 111-40



BOLA Narrow-Mouth Bottles with Conical Neck

PFA	from -200°C to		emical resistance: • very good	no pressure	transparency:	
FDA conform	Product description Transparent, non		l neck, tall shap	pe, screw cap.		
	Capacity ml	Total height mm	I.D. of neck	0.D. mm	Thread GL	Cat. No.:
	50	93	10	38	18	A 105-03
	100	122	10	45	18	A 105-06
	250	163	17	61	25	A 105-09
	1.000	235	22	96	32	A 105-15



BOLA Wash Bottles

Material: PFA	Temperature resistance: from -200°C to +250°C		fransparency: t ransparent	
FDA conform	Product description: Transparent, non-porous, gr	aduated, screw cap.		
$\overline{}$	Capacity ml	Total heigh mm		Cat. No.:
	250	200	60	A 114-02
	500	280	72	A 114-03
	1.000	320	92	A 114-04

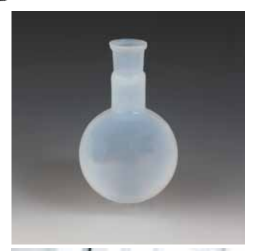




BOLA Round Bottom Flasks



Material: PFA	Temperature resistance: from -200°C to +250°C		Transparency: transparent	
EDA (Product description: Transparent, non-porous, w	ith ground joint neck size	e 29.	
FDA conform	Capacity ml	Total heigh mr		Cat. No.:
	100	11:	7 67	A 158-06
	250	149	9 88	A 158-08
	500	17:	7 107	A 158-09
	Applications: For rotary evaporators.			







BOLA Round Bottom Flasks with Two or Three Ground Joint Necks

Material:		ture resistance: 200°C to +25	Chemical res O°C +++ unive		*	
FDA conform	Product Transpi ground					
	A	Capacity ml	Total height mm	0.D. of ball mm	Lateral necks NS	Cat. No.:
		100	117	67	1 x 14/23	A 155-12
		250	149	88	1 x 29/32	A 155-20
		500	177	107	1 x 29/32	A 155-36
	В	Capacity ml	Total height mm	0.D. of ball mm	Lateral necks NS	Cat. No.:
		100	117	67	2 x 14/23	A 156-12
		250	149	88	2 x 29/32	A 156-20
		500	177	107	2 x 29/32	A 156-36



|**<< >>**Special **Request**?
+49 (0) 93 46-92 86-0

BOLA Round Bottom Flasks with Threaded GL Necks

Material: PFA	Temperature resistance: from -200°C to +250°C		Transparency: transparent	
FDA conform	Product description: Transparent, non-porous, co GL 18 threaded necks (suit Cat. No. D 629 can be fou	able laboratory screw joir		
	Capacity ml	Total heigh mn		Cat. No.:
	100	115	67	A 149-12
	250	149	88	A 149-20
	500	177	7 107	A 149-36





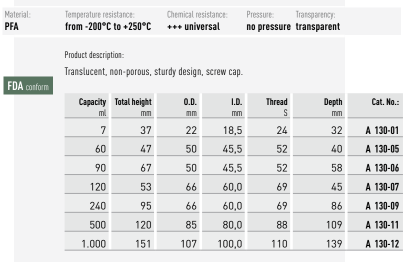
BOLA INNOVATION

Round Bottom Flasks with Lateral Necks

A standard glass product but made of PFA. BOLA is offering two versions: with central ground joint and two lateral necks or with ground joint or GL thread.



BOLA Jars





BOLA Jars

Material: PFA	Temperature resistance: from -200°C to +25	Chemical re O°C +++ univ		: Transparency:					
FDA conform	Product description: Translucent, non-por tubing O.D. 6,35 mm found on page 149.	. , ,							
	Capacity ml	Total height mm	0.D. mm	I.D. mm	Cat. No.:				
	120 74 66 60 A 131-12								
	240	116	66	60	A 131-14				







Security Advice

Beakers and vessels made of fluoroplastics cannot be heated on a hotplate. Due to overheating, harmful gases can be released. See also page 283 for further advice on the heating of fluoroplastics.

BOLA Micro Reaction Vessels

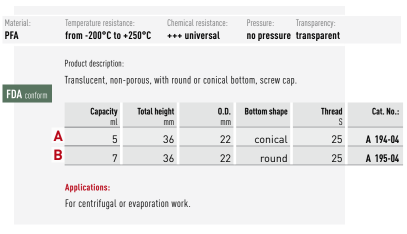
Material: PFA, PTFE		e resistance: O°C to +250°		nical resist • univers		Transparency: ture transparent		
FDA conform	Vessel ma	Product description: Vessel made of translucent, non-porous PFA, screw cap made of PTFE with chreaded necks for connection of e.g. thermometers, probes or sensors.						
	Capacity ml	Total height mm	0.D. mm	I.D. mm	for Tube O.D. max. mm	Threaded necks	Cat. No.:	
	90	96	50	45,5	2 x 8,5 / 1 x 10	2 x GL14 / 1 x GL18	B 318-40	
	240	130	66	60,0	2 x 10,0 / 1 x 16	2 x GL18 / 1 x GL25	B 318-64	
	500	158	85	80,0	3 x 16	3 x GL25	B 318-80	

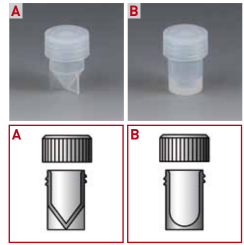






BOLA Vials











BOLA Beakers



Capacity ml	Height mm	0.D. mm	I.D. mm	Cat. No.:
3	22	17	15	A 136-02
5	24	21	19	A 136-03
10	36	26	23	A 136-04
25	47	31	28	A 136-05
50	57	41	35	A 136-06
100	78	51	44	A 136-07
150	92	56	48	A 136-08
250	97	65	58	A 136-09
500	119	81	76	A 136-11
1.000	152	105	97	A 136-13
2.000	198	142	136	A 136-14
3.000	232	156	148	A 136-15



BOLA Lids

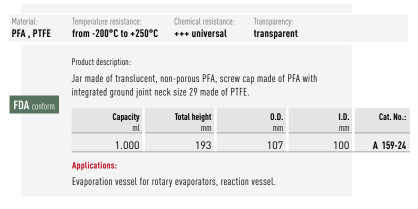
Material: PTFE			Chemical resistance: +++ universal			
FDA conform	Product descript Lid with cente					
T DA COMOTIN	0.D. mm	Suitable for Cat. No.:	Cat. No.:	0.D. mm	Suitable for Cat. No.:	Cat. No.:
	27	A 136-03	H 927-03	82	A 136-09	H 927-09
	35	A 136-04	H 927-04	94	A 136-11	H 927-11
	40	A 136-05	H 927-05	125	A 136-13	H 927-13
	50	A 136-06	H 927-06	166	A 136-14	H 927-14
	60	A 136-07	H 927-07	185	A 136-15	H 927-15
	66	A 136-08	H 927-08			







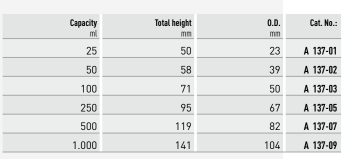
BOLA Jars with Ground Joint





BOLA Beakers







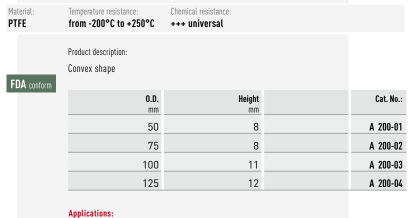
BOLA Measuring Cylinders

Material: Temperature resistance: Chemical resistance TFM, PTFE from -200 °C to +250 °C +++ universal Product description: Translucent and non-porous. Design based on ISO 4788. With graduation (uncalibrated), spout and reinforcing ring. Universal chemical resistance, the product is only exposed to PTFE. FDA conform Cat. No. Capacity Graduation divisions Total height I. D. A 164-12 50 172 24 100 2 202 30 A 164-16 250 2,5 268 40 A 164-20 500 5 308 53 A 164-30 **Product advantages:** » hexagonal base prevents the cylinder from rolling » permanent, recessed graduation Application: Volume measurement of agressive or pure liquids





BOLA Watch Dishes





BOLA Evaporating Dishes

For blends or for covering vessels

Material: PTFE	Temperature resistance from -200°C to +2							
FDA conform	Product description: Cylindrical shape, without spout.							
	Capacity ml	Height mm	0.D. mm	I.D. mm	Cat. No.:			
	25	27	43	40	A 170-01			
	50	25	66	62	A 170-02			
	100	29	80	75	A 170-03			
	250	56	100	94	A 170-04			



Security Advice

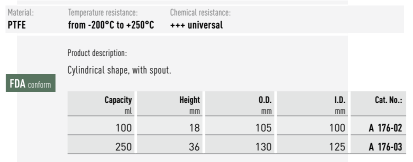
Beakers and vessels made of fluoroplastics cannot be heated on a hotplate. Due to overheating, harmful gases can be released. See also page 283 for further advice on the heating of fluoroplastics.

BOLA Evaporating Dishes, Conical Shape

Material: PTFE	Temperature resistance from -200°C to +2						
FDA conform	Product description: Conical shape, with spout.						
	Capacity ml	Height mm	O.D. top	O.D. bottom mm	Cat. No.:		
	25	37	38	34	A 169-01		
	50	41	49	46	A 169-02		
	100	54	64	60	A 169-03		
	250	62	97	90	A 169-04		



BOLA Evaporating Dishes



|**« »**|
Special **Request**?
+49 (0) 93 46-92 86-0





BOLA Evaporating Dishes

Material: PFA	Temperature resistance from -200°C to +2				
FDA conform	Product description: Cylindrical shape, v	vithout spout, trans	parent, non-porous, s	stackable.	
	Capacity ml	Height mm	0.D. mm	I.D. mm	Cat. No.:
	15	14,0	56	50	A 177-01
	100	19,5	105	100	A 177-03



BOLA Evaporating Dishes

Material: PFA	Temperature resistance: from -200°C to +2				
FDA conform	Product description: Conical shape, with	spout, transparent	, non-porous.		
	Capacity ml	Height mm	O.D. top	0.D. bottom mm	Cat. No.:
	100	30	90	60	A 171-01



BOLA Crucibles





BOLA Erlenmeyer Flasks

Material: Temperature resistance: Chemical resistance: Vacuum:

PTFE	from -200°C to +2	50°C +++ univ	ersal suitabl	e			
FDA conform	Product description: Thick-walled, with ground joint. FDA conform						
	Capacity ml	Height mm	O.D. bottom mm	Ground Joint NS	Cat. No.:		
	50	86	54	19/26	A 151-01		
	100	128	63	19/26	A 151-02		
	250	144	85	29/32	A 151-03		
	500	190	107	29/32	A 151-04		





BOLA Thermo Beakers

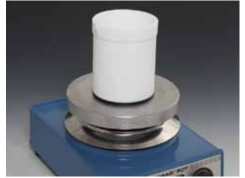
Temperature resistance:

Material:

PTFE	from -200°C to + 250°	°C +++ univer	sal		
	Product description: Thick-walled beaker m base is made of heat ro on a hot plate up to ma pure PTFE and provides	esistant PTFE-carb ax. +270 °C. The in	on, thus the beaker side of the beaker is	can be heated	
NEW	Capacity ml	Height mm	0. D. mm	I. D. mm	Cat. No.
EDA	100	74	56	50	A 135-02
FDA conform	250	94	75	67	A 135-04
	400	112	85	77	A 135-06
	Applications: Direct heating of produce reinforced base made of provides a good heat to	of PTFE-carbon at o			

Chemical resistance:



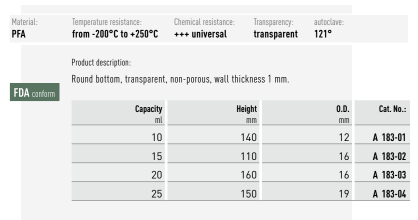


BOLA Test Tubes

Material: PFA	Temperature resistance: from -200°C to +250°C		ransparency: ransparent	
FDA conform	Product description: Round bottom, transparent, screw cap.	non-porous, wall thickne	ess 1 mm, with PTFE	
1 BA comorni	Capacity ml	Height mm		Cat. No.:
	10	140	12	A 185-01
	15	110	16	A 185-02
	20	160	16	A 185-03
	50	220	22	A 185-05



BOLA Test Tubes



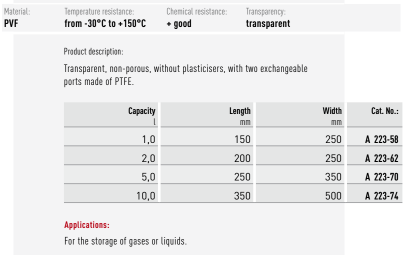


BOLA Centrifuge Tubes



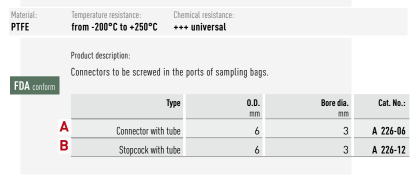


BOLA Sampling Bags





BOLA Connectors for Sampling Bags





BOLA Funnels

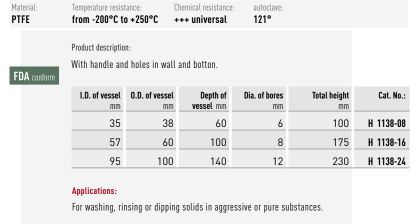


PTFE	from -200°C to		universal			
FDA conform	Product descriptio Conical opening		et.			
	I.D. inlet mm	O.D. inlet	I.D. outlet mm	O.D. outlet mm	Total height mm	Cat. No.:
	30	33	4	7	50	H 920-02
	50	52	6	10	84	H 920-04
	74	78	6	11	116	H 920-06
	99	104	10	15	150	H 920-08
	152	158	11	18	200	H 920-10





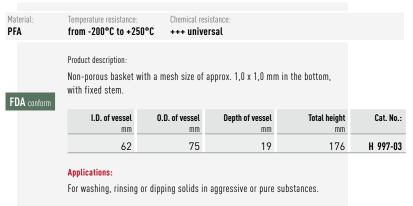
BOLA Dipper Vessels







BOLA Dipper Baskets







BOLA Hydrolyzing and Digestion Vessels for Microwave Ovens

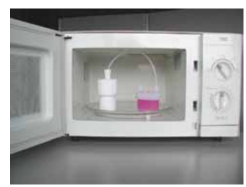
Microwave ovens are often used for making quick and easy digestions. The energy of a microwave oven penetrates the material of the vessel almost without any loss. It only heats the liquid within a few seconds over the boiling point.

BOLA Digestion Vessels are made of TFM, a modified PTFE with thermoplastic parts for a homogenous, non-porous surface which avoids contamination and memory effects.

They are available in two versions:

- » Cat. No. A 240-..: consisting of basic vessel, screw cover and mounted sealing and rupture membrane.
- » Cat. No. A 250-... consisting of basic vessel, screw cover, mounted sealing and rupture membrane and exchangeable liner which allows a more precise weighted sample and different digestions with only one basic vessel.

As soon as the pressure exceeds the maximum limit, the rupture membrane bursts and the released liquid will be drained through an optional tubing (0.D. 6,35 mm / 1/4") into a separately available collecting vessel (Cat. No. A 131-.., see page 216).



Material: Temperature resistance: Chemical resistance: PTFE, TFM from -200°C to +250°C +++ universal

BOLA Digestion Vessels

Product description:

Dimensionally stable basic vessel and screw cover made of TFM, homogenous, non-porous surface. One set of sealing and rupture membranes already mounted, 10 sets of replacement membranes included in delivery. For samples of up to max. 0,5 g.

FDA conform

Capacity ml	Internal dimensions Ø x Height mm	O.D. of body mm	O.D. of cover mm	Pressure max. bar	Temperature max. C°	Cat. No.:
5	15 x 32	30	40	25	160	A 240-02
10	16 x 52	50	60	25	160	A 240-04
20	22 x 60	50	60	20	150	A 240-06
50	33 x 62	69	95	20	150	A 240-08
100	35 x 110	70	95	15	140	A 240-10

BOLA Digestion Vessels with Liners

Product description:

Dimensionally stable basic vessel with exchangeable liner and screw cover made of TFM, homogenous, non-porous surface. The liner allows a more precise weighted sample and different digestions with only one basic vessel. One set of sealing and rupture membranes already mounted,

10 sets of replacement membranes included in delivery. For samples of up to max. 0,5 g.

FDA conform

Capacity ml	Internal dimensions Ø x Height mm	O.D. of body	O.D. of cover mm	Pressure max. bar	Temperature max. \mathbb{C}°	Cat. No.:
10	24 x 63	50	60	25	160	A 250-04
20	30 x 63	50	60	20	150	A 250-06
50	43 x 77	69	95	20	150	A 250-08

BOLA Liners

Product description:

Liners for digestion vessels (Cat. No. A 250-.., see page 215) made of TFM, homogenous, non-porous surface.

FDA conform

For capacity	Weight g	Suitable for Cat. No.:	Cat. No.:
10	48	A 250-04	A 252-04
20	55	A 250-06	A 252-06
50	112	A 250-08	A 252-08







BOLA Hydrolyzing and Digestion Vessels for Microwave Ovens

BOLA Sealing and Rupture Membranes

Product description:

One set consisting of 10 sealing membranes made of PFA and 10 rupture membranes made of PTFE, for digestion vessels (Cat. No. A 240-.. and A 250-.., see Page 215)

FDA conform

For capacity ml		Cat. No.:
5		A 244-02
10 and 20		A 244-04
50 and 100		A 244-06



PFA	from -200°C to +250°C	+++ universal	no pressure	transparent
Material:	lemperature resistance:	Chemical resistance:	Pressure:	Iransparency:

BOLA Jars with Tubing Connections

Product description:

Collecting vessel for liquids which are released after the burst of sealing and rupture membranes in the digestion vessels. Translucent, non-porous, sturdy design, screw cap with two connections for tubing 0.D. 6,35 mm (1/4"). Suitable tubing made of PTFE, FEP or PFA can be found on page 149.

FDA conform

Capacity ml	Total height mm	0.D. mm	I.D.	Cat. No.:
120	74	66	60	A 131-12
240	116	66	60	A 131-14



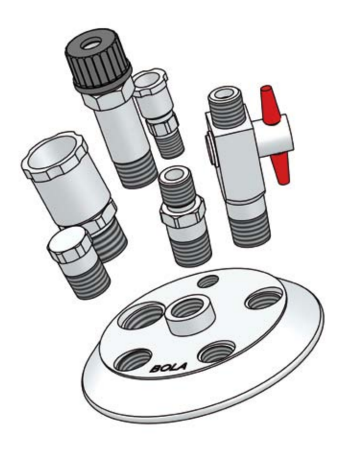








BOLA Modular System for Reactor Lids



Worth knowing on the BOLA Modular System for Reactor Lids

For a short-term realisation of projects in Mini plant installations or in the production of small quantities in chemical and pharmaceutical industry and research, special components are required that help to start up existing reactors flexibly. The components should have a very good chemical resistance, a permanent durability and should be easily cleanable at the same time.

All these requirements are met by the BOLA Modular System for Reactor Lids adapted for standard glass reactors with flat flange from SCHOTT® for sizes DN 60, DN 100 and DN 150.

The Modular System consists of Reactor Lids with different screw-in threads as well as different connections for transition to ground joint components, as stirrer bearings, for connection of probes or tubes and tubing, and stoppers, all with NPT screw-in thread.

By means of the screw-in connections, the Reactor Lid can be arranged to the requirements of your application and project. Thus, a lid can be used most versatile and economic.

All Reactor Lids dispose of a centric screw-in thread NPT for connection of a stirrer bearing. The lateral necks, that even dispose of NPT screw-in threads, are arranged round the centric connector. The special clou is that the angles of lateral necks are made for an insertion of probes and tubes aside the centre in order to avoid collisions with the stirrer shaft and further inserted components.

The large choice of different inserts allows to connect existing equipment with ground joint such as Liebig condensers and dropping funnels as well as GL thread such as lead-in for sensors. The already existing equipment can be further used.







All features at a glance:

- » Easy assembly
- » Flexibly expandable
- » Compatible with glass reactors with SCHOTT®-flat flange
- » Completely made of PTFE, universal chemical resistance
- » With connectors for the use of existing equipment with ground joint or GL thread
- » Also as conductive version made of PTFE-EX (see page 130)

Selection and Assembly:

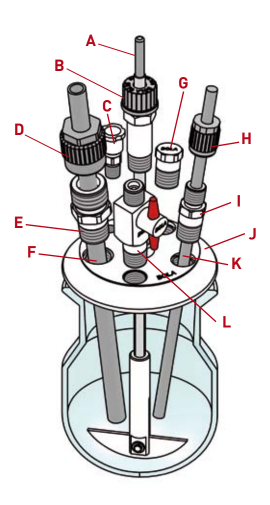
- » Choose a lid that fits onto the flange of your glass reactor, as well as the number of connectors needed.
- » Choose the necessary transition fittings according to NPT threads in the chosen lid.
- » Mount the transition fittings into the connectors of the reactor lid. The lid is now ready for service.
- » All fittings can be acquired separately and can be exchanged amongst each other depending on the NPT thread.

Custom Manufacture - Lid and Fitting

If we do not even have the correct reactor lid in our wide range, we are pleased to offer you a modified reactor lid or modified components accordingly. Just give us a call: +49 (0) 9346 9286-0 or send us a little sketch with the requested component by e-mail to info@bola.de.

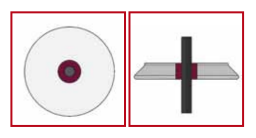
Example: Reactor Lid DN 100

- A Moon-Shaped Stirrer Shaft Cat. No.: C 376-14 see page 20
- B Screw-in Stirrer Bearing Cat. No.: B 155-08 see page 222
- C Screw-in Connector with Ground Joint Cat. No.: B 154-02 see page 223
- D Laboratory Screw Joint Cat. No.: D 631-46 see page 73
- E Screw-in Fitting GL Cat. No.: B 152-32 see page 222
- F PTFE Tubing Cat. No.: S 1810-50 see page 155



- G Screw-in Stopper Cat. No.: B 153-04 see page 224
- H Laboratory Screw Joint Cat. No.: D 629-62 see page 73
- Screw-in Fitting GL Cat. No.: B 152-18 see page 222
- J Reactor Lid DN100 Cat. No.: B 150-14 see page 221
- K Temperature Probe Lemo Cat. No.: P 1760-20 see page 191
- L Screw-in Stopcock Cat. No.: B 156-02 see page 223

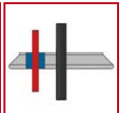
Thread connections in detail:



Centric thread connection (purple):

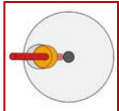
For insertion of the stirrer bearing (see page 222)





Vertical thread connection with parallel alignment to the stirrer shaft (blue):

Components such as probes can be led into the reactor parallel to the stirrer shaft.





Inclined thread connection with direction straight to the stirrer shaft (yellow):

Components such as tubes and tubing can be led directly to the stirrer shaft to achieve an optimal mixing of the medium.

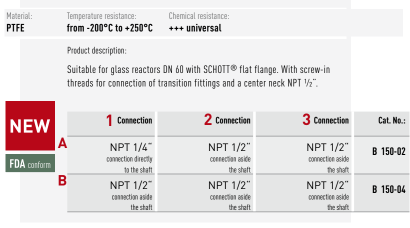


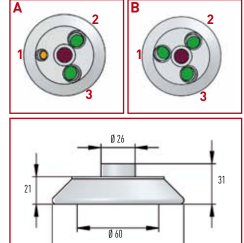


Inclined thread connection with direction aside the shaft (green):

Collisions of long components such as temperature probes are avoided as they are led aside the stirrer shaft by means of this thread connection.

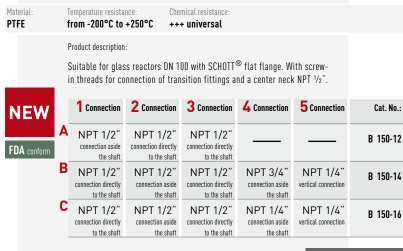
BOLA Reactor Lid DN 60

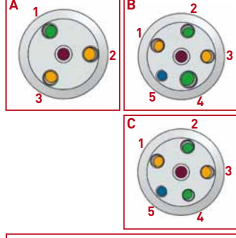




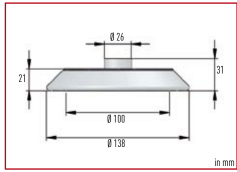
Ø 100

BOLA Reactor Lid DN 100

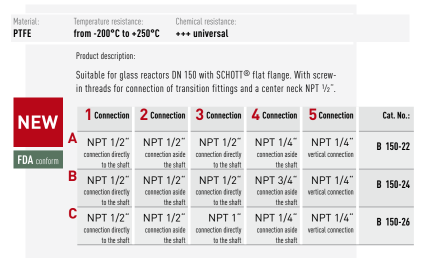


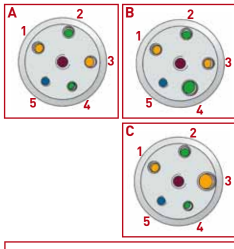


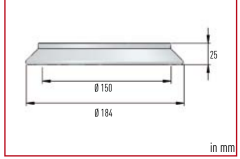
Special **Request**? +49 (0) 93 46-92 86-0



BOLA Reactor Lid DN 150







BOLA Screw-in Stirrer Bearings

Material: Temperature resistance: Chemical resistance:
PTFE from -200°C to +250°C +++ universal

Product description:

For centric guidance of stirrer shafts in the center screw-in thread of BOLA Reactor Lids. A special gasket made of PTFE and a FKM o-ring which is compressed by a GL screw cap made of PPS provide a good sealing of the stirrer shaft. With hexagonal gripping surface in standard wrench size. Universal chemical resistance, the medium is only exposed to PTFE.



FDA conform

Screw-in thread NPT (male)	For stirrer shaft dia. mm	Thread of screw cap	Wrench size SW	Cat. No.:
1/2"	6	25	25	B 155-06
1/2"	8	25	25	B 155-08
1/2"	10	25	25	B 155-10



Applications:

For assembly on BOLA Reactor Lids, Cat. No. B 150-... on page 220. Perfect bearing for centric guidance of glass, stainless steel and PTFE-coated stirrer shafts. Suitable spare parts for the stirrer bearing see BOLA Special Gaskets and BOLA Replacement Screw Caps on page 41.



BOLA Screw-in Fittings GL

Material: Temperature resistance: Chemical resistance:
PTFE from -200°C to +250°C +++ universal

Product description:

For connection to BOLA Reactor Lids as GL necks. With hexagonal gripping surface in standard wrench size.



Cat. No.:	SW	GL (male)	NPT (male)
B 152-14	15	14	1/4"
B 152-16	15	18	1/4"
B 152-18	22	18	1/2"
B 152-20	22	25	1/2"
B 152-32	32	32	3/4"
B 152-45	45	45	1"



For assembly on BOLA Reactor Lids, Cat. No. B 150-... on page 220. For connection of hard-walled tubes, tubing and probes by means of BOLA Laboratory Screw Joints.



BOLA Screw-in Stopcocks

Material: Temperature resistance: Chemical resistance:
PTFE from 0°C to +110°C +++ universal

Product description:

For connection to screw-in threads on BOLA Reactor Lids to interrupt the flow of connected tubes. Available as two-way stopcock with straight bore and one GL-threaded connection or as three-way stopcock with L-bore and two GL-threaded connections. Cylindrical stopcock plug with grip made of PP for good tightness, stop valve with mark of flow direction. Universal chemical resistance, the flowing product is only exposed to PTFE.



Screw-in Thread NPT (male)	Туре	Bore shape stopcock	Connecting thread GL	Bore dia. mm	Cat. No.:
1/2"	2-Way	_	25	6	B 156-02
1/2"	3-Way	L	25	6	B 156-08

Applications:

For assembly on BOLA Reactor Lids, Cat. No. B 150-... on page 220. For inserting liquids and gases. Quick and easy disconnection of flow.

Connection of tubing or tubes by means of BOLA Laboratory Screw Joints.





BOLA Screw-in Connector with Ground Joint

Material: Temperature resistance: Chemical resistance:

PTFE from -200°C to +250°C +++ universal

Product description:

For connection to BOLA Reactor Lids. Connector with ground socket. With hexagonal gripping surface in standard wrench size.



FDA conform

Screw-in Thread NPT (male)	Ground Socket NS	Wrench Size SW	Cat. No.:
1/4"	14/23	15	B 154-02
1/2"	19/26	22	B 154-04
1/2"	29/32	24	B 154-06
3/4"	29/32	30	B 154-08
1"	29/32	34	B 154-10
1"	45/40	38	B 154-12

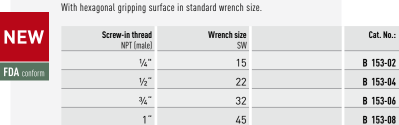


For assembly on BOLA Reactor Lids, Cat. No. B 150-... on page 220. For connection to existing components with ground joint such as Liebig Condensers, Dropping Funnels etc.



BOLA Screw-in Stopper

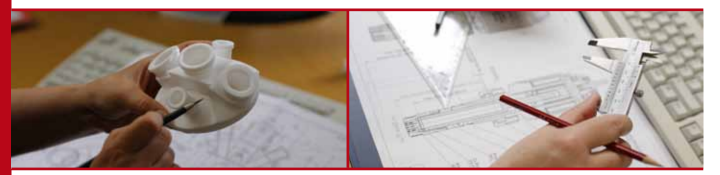






Applications:

For assembly on BOLA Reactor Lids, Cat. No. B 150-... on page 220.



BOLA offers custom manufacture.

Every lab is different. By offering an extensive range of established and sophisticated standard solutions we take into account the varied requirements of the respective branches and sectors.

But maybe you are looking for something special? Something that is not included in our standard product range?

In that case we are able to offer an individual custom manufacture. This is easier and faster than you may expect. Discuss your idea with our professionals. They will give advise and support during design. Finally, your idea will become real: We produce as per your requirements and in compliance with the chosen raw materials – already from 1 piece.

We only need a drawing (a sketch is sufficient) and some further information

» You have a special request?

Give us a call: +49 (0) 93 46-92 86-0.

BOLA Flat Flange Distillation Apparatus



Product description:

Suitable for the distillation of strong alkaline or acid products as well as very aggressive solvents when the resistance of other materials, e.g. glass, is not sufficient. All parts exposed to the medium are either made completely of PTFE/PFA or, like the thermometers, jacketed with PTFE. The distillate in the Liebig Condenser is conducted to the collecting vessel through a PFA pipe.

For heating, we recommend to either use a thermostat or an electric heating mantle. A temperature of +200 $^{\circ}\text{C}$ should not be exceeded.

As alternative to the reaction vessel made of PTFE with round bottom, you can also use the reaction vessel made of PFA with flat bottom. It is translucent, non-porous and can be used with a hotplate magnetic stirrer and a PTFE-encapsulated magnetic stirring bar for stirring.

The Safe-Lab principle:

For security reasons, our distillation apparatus are equipped with the patented Safe-Lab system. This system allows a tight and safe connection as well as an easy disconnection of cone and socket. A special nut which is held on an external thread above the cone holds and locks the socket. For disconnection, this special nut has to be turned clockwise. The power is enforced by the thread pitch and is transferred axially to the socket. The ground joint is released.











BOLA Flat Flange Distillation Apparatus

 Material:
 Material:
 Temperature resistance:
 Chemical resistance:
 Vacuum:

 PTFE
 PFA
 from -200°C to +250°C
 +++ universal
 suitable

FDA conform

Capacity	500 ml	1.000 ml	2.000 ml	4.000 ml	6.000 ml
Cat.No.:	B 280-03	B 280-06	B 280-09	B 280-12	B 280-15
Total dimensions H x L mm	450 x 600	550 x 700	700 x 750	750 x 980	790 x 1000
Flat Flange Reaction Vessels	NW 100	NW 100	NW 100	NW 150	NW 150
	B 281-03	B 281-06	B 281-09	B 281-12	B 281-15
Flat Flange Gaskets	NW 100	NW 100	NW 100	NW 150	NW 150
	B 282-02	B 282-02	B 282-02	B 282-04	B 282-04
Flat Flange Lids	NW 100	NW 100	NW 100	NW 150	NW 150
	B 283-02	B 283-02	B 283-02	B 283-04	B 283-04
Flat Flange Joining Pieces	NW 100	NW 100	NW 100	NW 150	NW 150
	B 284-02	B 284-02	B 284-02	B 284-04	B 284-04
Dropping Funnels with Cone	125 ml	125 ml	250 ml	500 ml	500 ml
NS 29/32	B 285-01	B 285-01	B 285-02	B 285-03	B 285-03
Liebig Condensers	300 mm	450 mm	450 mm	600 mm	600 mm
	B 291-02	B 291-04	B 291-04	B 291-06	B 291-06
Distillation Thermometers 0/+250:1C°	B 290-03				
Moon-Shaped Stirrer Shafts	Ø 10 x 350 mm	Ø 10 x 450 mm	Ø 10 x 510 mm	Ø 10 x 600 mm	Ø 10 x 600 mm
	C 376-12	C 376-14	C 376-16	C 376-18	C 376-18
Thermometers for Flask	Ø 7 x 450 mm	Ø 7 x 450 mm	Ø 7 x 530 mm	Ø 7 x 600 mm	Ø 7 x 600 mm
0/+250:1C°	B 287-03	B 287-03	B 287-06	B 287-09	B 287-09
Thermometer Holders NS 29/32	B 286-03				
Stirrer Bearings NS 29/32	B 288-02				
Distillation Heads 2x NS 29/32	B 289-03				
Receiver Adaptors	B 292-02				
Vacuum Stopcocks	B 293-02				
Round Bottom Flasks with	100 ml	250 ml	500 ml	500 ml	500 ml
Ground Joint	A 158-06	A 158-08	A 158-09	A 158-09	A 158-09



Security Advice

Beakers and vessels made of fluoroplastics cannot be heated on a hotplate. Due to overheating, harmful gases can be released. See also page 283 for further advice on the heating of fluoroplastics.







BOLA Flat Flange Reaction Vessels

Material: PTFE	Temperature resistance: from -200°C to +250°C	Chemical resistar		:	
FDA conform	Product description: Round bottom, thick wal thermostat or an electric		urface. Can be ho	eated by a	
	Capacity	Flange	O.D. of vessel	Total height	Cat. No.:

Capacity ml	Flange NW	O.D. of vessel	Total height mm	Cat. No.:
500	100	110	120	B 281-03
1.000	100	110	205	B 281-06
2.000	100	140	270	B 281-09
4.000	150	200	290	B 281-12
6.000	150	215	320	B 281-15



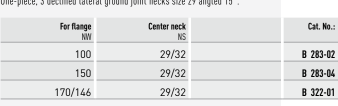
BOLA Flat Flange Reaction Vessels

Material: PFA	Temperature resistance: from -200°C to +250°C	Chemical resistan		,	
FDA conform	Product description: Flat bottom, translucent thermostats or an electi magnetic stirrer and a P stirring.	ric heating mantle o	r can be used wit	h a heatable	
	Capacity ml	Flange NW	O.D. of vessel	Total height mm	Cat. No.:
	2.400	170/146	150	150	B 320-01



BOLA Flat Flange Lids

Material: PTFE	Temperature resistance: from -200°C to +250°C	Chemical resistance: +++ universal		
FDA conform	Product description: One-piece, 3 declined later	al ground joint necks size	29 angled 15°.	
1 DA COMONI	For flange NW	Center neck NS		Cat. No.:
	100	29/22		B 283-02





BOLA Flat Flange Gaskets

Material: PTFE	Temperature resistance: from -60°C to +230°C	Chemical resistance: +++ universal	Vacuum: suitable		
FD.4	Product description: Gasket with silicone inlet (thickness 0,5 mm). Universal chemical resistance, since the product is only exposed to PTFE.				
FDA conform	For flange NW			Cat. No.:	
	100			B 282-02	
	150			B 282-04	
	170/146			B 321-01	



BOLA Flat Flange Joining Pieces

stainless steel

Product description:

Made of stainless steel, connection between reaction vessel and lid. Locked by stainless steel screws with spring element and screw nuts.

For flange NW	Number of screws	Cat. No.:
100	6	B 284-02
150	6	B 284-04



BOLA Flat Flange Joining Pieces

Material: Aluminium Product description: Made of aluminium, connection between reaction vessel and lid. Locked by zinc-plated steel screws. For flange NW 170/146 B 323-01



BOLA Dropping Funnels

Material:

PTFE, FEP

Temperature resistance:

from 0°C to +110°C

FDA conform	Product description: Dropping funnel made of transparent FEP, fine adjustment stopcock with cone size 29 made of PTFE. Integrated special nut (Safe-Lab) for easy locking and unlocking of the ground joint.			
1271 0011101111	Capacity ml			Cat. No.:
	125			B 285-01
	250			B 285-02

Chemical resistance:

+++ universal

Transparency:

transparent



BOLA Liebig Condensers "Transparent"

500

PTFE, PFA	from -20°C to +110°C	+++ universal	transparent	
FDA conform	Product description: Thin-walled cooling tube m cket made of borosilicate g for connection of cooling w of PTFE. The distillate is or (Safe-Lab) for easy locking	glass with hose connect vater, ground joint cone nly exposed to PFA/PTFE	ors made of PP and nuts and socket size 29 made E. Integrated special nut	
T DA COMOTH	Length mm			Cat. No.:
	300			B 291-02
	450			B 291-04
	600			B 291-06



Material: **PFA**

BOLA Liebig Condensers "Vacuum"

Material: PTFE	Temperature resistance: from -20°C to +250°C	Chemical resistance: +++ universal	Vacuum: suitable	
FDA conform	Product description: One-piece cooling tube with of PTFE, cooling jacket made and nuts for coexposed to PFA/PTFE. Integrand unlocking of the groun	de of borosilicate glas nnection of cooling w rated special nut (Saf	s with hose connectors ater. The distillate is only	
	Length mm			Cat. No.:
	300			B 295-02
	450			B 295-04



BOLA Liebig Condensers "Vertical"

Temperature resistance:

from -20°C to +250°C

FDA conform	Product description: Thin-walled cooling tube m jacket made of borosilicate nuts for connection of cool 29 made of PTFE. The distil vertical assembly. Integrate unlocking of the ground join		
	Length mm		Cat. No.:
	300		B 301-02
	450		B 301-04

Chemical resistance:

+++ universal

Transparency:

transparent



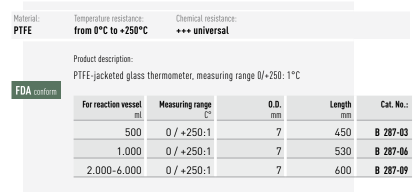
BOLA Distillation Thermometers

Material: PTFE	Temperature resistance: from 0°C to +250°C	Chemical resistance: +++ universal	
FDA conform		rmometer, justified to an measuring range 0/+250	
	For reaction vessel ml	0.D. mm	Cat. No.:
	500-6.000	7,5	B 290-03



connection cable

BOLA Thermometers for Flasks





BOLA Temperature Probes

Material: Temperature resistance: Chemical resistance: Temperature range PTFE from -200°C to +250°C from -50°C to +250°C +++ universal Product description: One measuring sensor PT 100 in a PTFE-encapsulated stainless steel tube (1.4571). Temperature probe Ø 8mm, tip Ø 6mm, collar ring Ø 12mm. Connection is made either directly to the white PFA-coated cable (length: 1,5m, 4 strands) or alternatively to a coupling type Lemo® socket size 1, 4-wire-system. FDA conform Typical response times:

» T 50: 7 - 12 s **»** T 90: 14 - 16 s

See page 282 for detailed explanation.

	Usable length mm	Total length mm ca.	Connection type	Cat. No.:
A	200	260	Lemo® socket, 4-wire-system	P 1760-15
	300	360	Lemo® socket, 4-wire-system	P 1760-20
	500	560	Lemo® socket, 4-wire-system	P 1760-25
	600	660	Lemo® socket, 4-wire-system	P 1760-30
В	200	260	strands, 4-wire-system	P 1750-15
	300	360	strands, 4-wire-system	P 1750-20
	500	560	strands, 4-wire-system	P 1750-25
	600	660	strands, 4-wire-system	P 1750-30
	000	000	Strailus, 4-wire-system	F 1/30-30

OTHER SIZES: see page 185 PT 100 temperature probes in different versions and sizes.

Lemo® Socket

Applications.

- » temperature measurement in aggressive liquids
- » cable provides flexible connection from measuring device to medium

BOLA Thermometer Holders

Material: PTFE	Temperature resistance: from -20°C to +230°C	Chemical resistance: +++ universal		
FDA conform	Product description: A flexible gasket made of P O.D. of 7-8 mm. Integrated unlocking of the ground join	special nut (Safe-Lab) for	easy locking and	
	Ground joint NS	For diameter mm	Angle	Cat. No.:
	29/32	7 - 8	7 °	B 286-03



Thermometer Holders

>> The inclined bore inside prevents collisions with the stirrer shaft in a reactor. The thermometer can be adjusted and fixed in the defined angle. Clever!



BOLA Stirrer Bearings

Material: PTFE	Temperature resistance: from -20°C to +250°C	Chemical resistance: +++ universal		
FDA conform	Product description: Guiding the stirrer shaft. W special nut (Safe-Lab) for e	, ,	•	
$\overline{}$	Cone NS	For stirrer shaft dia.		Cat. No.:
	29/32	10		B 288-02



BOLA Moon-Shaped Stirrer Shafts

2.000

4.000-6.000

4.000/6.000



29/32

29/32

45/40

10

10

16

510

600

600

C 376-16

C 376-18

C 376-20



BOLA Distillation Heads

Material: PTFE		Chemical resistance: +++ universal		
FDA conform	PTFE/Silicone sealing and	ze 29 and one vertical conne I PPS screw cap to insert and ated special nut (Safe-Lab) i oint.	fix thermometers of	
T DT COMOTH	Cone NS		Angle of vertical cone	Cat. No.:
	29/32	7 - 8	90°	B 289-03



BOLA Receiver Adaptors

Material: Temperature resistance: Chemical resistance:

PTFE	from -200°C to +25	O°C +++ univ	ersal			
FDA conform	Product description: Ground joint cone and socket size 29, as well as socket size 19 for example for vacuum stopcock (Cat. No. B 293-02 see page 234). Integrated special nut (Safe-Lab) for easy locking and unlocking of the ground joint.					
$\overline{}$	Cone NS	Socket NS	Lateral socket NS	Lateral angle	Cat. No.:	
	29/32	19/26	29/32	15°	B 292-02	



BOLA Vacuum Stopcocks

Material: PTFE	Temperature resistance: from -0°C to +110°C	Chemical resistance: +++ universal		
FDA conform	Product description: Ground joint cone size 19, b O.D. 8 mm. Integrated spec unlocking of the ground join	ial nut (Safe-Lab) for ea	•	
	Cone NS	Bore dia. of stopcock		Cat. No.:
	19/26	2		B 293-02



BOLA Links

Material: PTFE	Temperature resistance: from -200°C to +250°C	Chemical resistance: +++ universal		
FDA conform	Product description: For vertical positioning of t vessel). Integrated special of the ground joint.	•		
	Cone NS	Socket NS	Angle	Cat. No.:
	29/32	29/32	15°	B 303-02



BOLA Ground Joint Tube Fittings

from -200°C to +205°C

Temperature resistance:

PTFE

FDA conform	Product description: For connecting tubes, hard-walled tubing, thermometers. The sealing rings on the outside of the cone prevent sticking of the ground joints and improve the sealing. Integrated special nut (Safe-Lab) for easy locking and unlocking of the ground joint.			
	Cone NS	For tubing I.D. x O.D.	Bore dia. mm	Cat. No.:
	19/26	4,0 x 6,0	5	B 304-10
	29/32	1,6 x 3,2	2	B 304-16
	29/32	4,0 x 6,0	8	B 304-20
	29/32	6,0 x 8,0	8	B 304-22
	29/32	8,0 x 10,0	8	B 304-24

Chemical resistance:

+++ universal

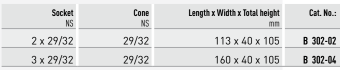




BOLA Ground Joint Distributors

Material: Temperature resistance: Chemical resistance: +++ universal

Product description:
With ground joint cone and socket size 29. All ground joints are connected with a bore dia. of 10 mm. The bore dia. of the cone is 16 mm. Integrated special nut (Safe-Lab) for easy locking and unlocking of the ground joint.



Special **Request**? +49 (0) 93 46-92 86-0





BOLA "Safe-Lab" Nuts

Material: Temperature resistance: Chemical resistance: +++ universal

Product description:

Allows a tight and safe connection as well as an easy disconnection of cone and socket. The special nut which is held on an external thread above the cone holds and locks the socket. For disconnection, this special nut has to be turned clockwise. The power is enforced by the thread pitch and is transferred axially to the socket. The ground joint is released.

FDA conform

Suitable for ground joint NS	Cat. No.:
19/26	K 1349-06
29/32	K 1349-10
45/40	K 1349-16





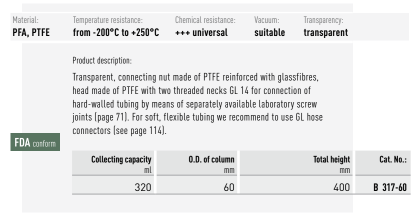








BOLA Cold Traps



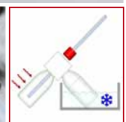


BOLA Bottles Distillation Apparatus

laterial:	Temperature resistance:	Chemical resistance:	Pressure:					
TFE, PFA	from -20°C to +250°C	+++ universal	no pressure					
	Product description:							
		Transparent, non-porous bottles, pressure compensation by means of 2,5µm PTFE filtering membrane. Possibility to connect temperature probes or tubing.						
DA conform	Canacity	Threa	d Lateral thread	Cat. No.:				
	Capacity ml		S Lateral (illeau	Cat. Nu.:				
	250	40	18	B 328-16				
	500	40	18	B 328-24				
	1.000	40	18	B 328-32				
	Applications:							
		ppucations: uick and easy distillations of small quantities.						







BOLA Threaded Adaptors

Material: PTFE	Temperature resistance: from -200°C to +250°C	Chemical resistance: +++ universal		
FDA conform	Product description: Allow the use of BOLA Multiple Distributors for Bottles with female thread GL 45 also on bottles with GL 32, GL 40 and S 40 threads. Example 1 for Cat. No. H 978-30: Transition from GL 40 / S 40 to GL 45 Suitable for Merck® bottles with GL 40 thread or for all PFA-, PTFE bottles and jars with thread GL 40 and S 40 Example 2 for Cat. No. H 978-40: Transition from GL 32 to GL 45 Suitable for bottles with GL 32 thread, e.g. from Duran Group (formerly			
	Schott AG) Bottle thread GL/S	Top thread GL	Cat. No.:	
	A GL 32	45	H 978-30	
	B GL/S 40	45	Н 978-40	





Screw Joints for HPLC



Easy handling, sturdy design and pressure resistance up to 30 bar: also in HPLC applications BOLA Screw Joints are your first choice.

PRODUCT TIPS



Page 238: Distributors for Bottles



Page 242: Tubing with Mini Fittings



Page 241: Distributors with UNF Threads



BOLA HPLC Distributorsfor Bottles

They consist of a screw cap made of glass-fibre reinforced PP with GL 45 thread and a movable body with connection ports. All necessary screw joints and gaskets for connecting hard-walled tubing (e.g. PTFE, FEP or PFA, see page 149) up to a maximum diameter of 6 mm are included in delivery and make the HPLC distributors usable immediately.

Tubing up to a diameter of 4 mm can be passed and fixed absolutely tightly at the requested immersion depth.

The distributors with stopcocks allow closing unused ports; the FEP stopcock plug provides a universal chemical resistance.

Because of the stopcocks, it is not possible to pass the tubing. A connection to the bottom of the bottle can still be made by pushing tubing with O.D. of 5 mm or I.D. of 6 mm in or on the port on the lower side of the distributor.

A possible unevenness of the bottle neck is adjusted by an o-ring behind an elastic sealing lip, and the bottle is closed tightly. The product is only exposed to the body of the distributor.

The special feature: the body of the distributor can be turned independently from the screw cap. This means that the completely assembled distributor can be removed and fixed on another bottle without the risk of disarranging the tubing.

BOLA HPLC Distributors for Bottles



PP, Silicone	from 0°C to + 110°C	++ very good 1	21°	
FDA conform	45 and body made of PP. suitable for tubing O.D.	f glass-fibre reinforced PP fo Available either with four po 1,6 to 2,0 mm and 2,1 to 4,0 e for tubing 0.D. 6,0 mm. Pl ivery.	orts with screw joints mm or with four ports	
	Suitable for thread GL	Four ports for tubir	ng O.D. mm	Cat. No.:
	45	1,6	- 4,0	D 606-08
	45		4.0	D 7U0 U0



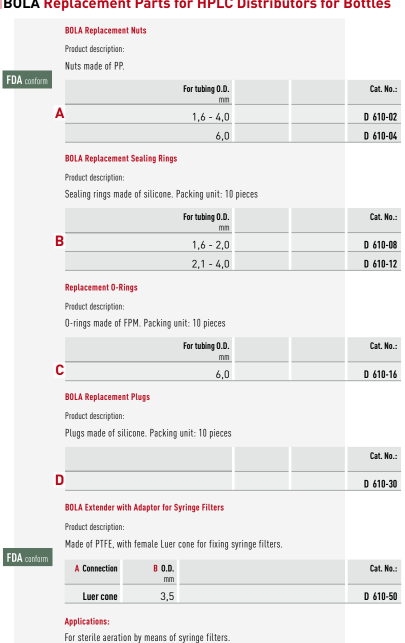


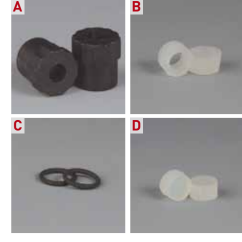
BOLA HPLC Distributors for Bottles with Stopcocks





BOLA Replacement Parts for HPLC Distributors for Bottles











BOLA Screw Joints for HPLC



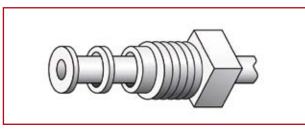
What you should know about the BOLA HPLC Screw Joint System

This system is based on flanged tubing and UNF 1/4" 28 G threads. These threads have their origin in the United States and are mainly used in chromatography/HPLC. 1/4" stands for the outer diameter of 6,35 mm. "28 G" stands for 28 thread pitches at the length of one inch (25,4 mm).

Following tubing sizes are mainly used in HPLC:

- » 1/8" (0.D. approx. 3,2 mm x I.D. approx. 1,6 mm)
- » 1/16" (O.D. approx. 1,6 mm x I.D. approx. 0,8 mm)

The screw joint itself consists of a screw (BOLA Tube End Fitting) with washer and flanged tubing. It resists pressures up to 30 bar.



The metal-free washer provides ideal contact pressure of the flanged tubing and prevents small folds during the last phase of tightening the tube end fitting.

The flowing product is only exposed to PTFE – the screw joint has a universal chemical resistance and is absolutely clean.

The PTFE tubing to be flanged must be made of a special type of PTFE. Our tubing fulfils this requirement (see page 250). Besides PTFE tubing, there can also be used FEP and PFA tubing (both gastight and transparent).

The different colours of the tube end fittings (see page 248) can be used for distinction.

How to flange PTFE tubing

- » cut tubing square
- » clamp tubing by means of tubing holder overhang approx. 3-5 mm
- » press tubing on flanging tip and preform it
- » press preformed tubing end on cooling plate
- » push fitting and washer on the tubing and tighten the fitting
- » read



Of course we also have flanged tubing with assembled tube end fittings in different lengths in our standard range (see page 242).

We can also manufacture tubing according to your requirements.

Don't confuse UNF 1/4" 28 G and M6 threads!

Besides the common UNF threads, there are also M6 threads circulating. These threads are very similar to the UNF thread, but please only use UNF tube end fittings to avoid damage or leakage of your fittings. You can find universal couplings for a transition from UNF 1/4" 286 to M6 on page 246.



BOLA Distributors for Bottles

BESTSELLER

Material: Temperature resistance: Chemical resistance: PTFE, PPS from -15°C to +200°C +++ universal

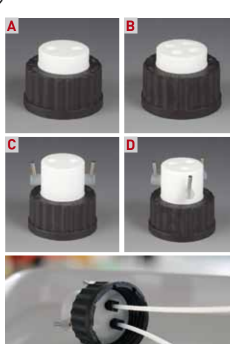
Product description:

Black screw cap made of PPS for bottle thread GL 45. Without stopcocks: body made of PTFE with 2 or 4 ports with female thread UNF 1/4" 28 G on upper and lower sides. With stopcocks: body made of PTFE with 2 or 3 ports with female thread UNF 1/4" 28 G on upper and lower sides and stopcock made of FEP for each port. A possible unevenness of the bottle neck is adjusted by an o-ring behind an elastic sealing lip, and the bottle is closed tightly. The product is only exposed to the body of the distributor. The body of the distributor can be turned independently from the screw cap. This means, that the assembled distributor can be removed completely and fixed on another bottle without the risk of disarranging the tubing. Very good chemical resistance, for working temperatures up to +200°C. Suitable flanged tubing can be found on page 242.

FDA conform

	For tubing I.D. x O.D.		Bore dia.	Connections	Cat. No.:
A	0,8 x 1,6		0,8	2 x UNF 1/4" 28G	F 745-02
В	0,8 x 1,6		0,8	4 x UNF 1/4" 28G	F 745-10
	For tubing I.D. x O.D.		Bore dia. mm	Connections	Cat. No.:
A	1,6 x 3,2		1,6	2 x UNF 1/4" 28G	F 745-04
В	1,6 x 3,2		1,6	4 x UNF 1/4" 28G	F 745-12
	For tubing I.D. x O.D.	Number of stopcocks	Bore dia. mm	Connections	Cat. No.:
С	~			2 x UNF 1/4" 28G	Cat. No.: F 746-02
C D	mm	stopcocks	mm		
	0,8 x 1,6	stopcocks 2		2 x UNF 1/4" 28G	F 746-02
	0,8 x 1,6	stopcocks 2		2 x UNF 1/4" 28G	F 746-02
	0,8 x 1,6 0,8 x 1,6 For tubing I.D. x 0.D.	stopcocks 2 3	0,8 0,8 Bore dia.	2 x UNF 1/4" 28G 3 x UNF 1/4" 28G	F 746-02 F 746-10





BOLA Chromatography Adaptors

Material: Temperature resistance: Chemical resistance: PTFE, PPS from -15°C to +200°C +++ universal

Product description:

Black screw cap made of PPS with GL thread. Body made of PTFE with one port with female thread UNF ½" 28 G for connection of Mini Fittings (see tube end fittings page 248). A possible unevenness of the bottle neck is adjusted by an o-ring behind an elastic sealing lip, and the bottle is closed tightly. The product is only exposed to the body of the adaptor. Very good chemical resistance, for working temperatures up to max. +200°C.

FDA conform

Cat. N	For tubing I.D. x O.D.	Thread of screw cap
F 755-	(1/32" x 1/16") 0,8 x 1,6	14
F 755-	(1/32" x 1/16") 0,8 x 1,6	18
F 755-	(1/32" x 1/16") 0,8 x 1,6	25
F 755-	(1/32" x 1/16") 0,8 x 1,6	32
F 755-	(1/32" x 1/16") 0,8 x 1,6	45
C-1 N	F t bi 1 D O D	Thursday and announces

Thread of screw cap	For tubing I.D. x O.D.	Cat. No.:
GL	mm	
14	(1/16" x 1/8") 1,6 x 3,2	F 757-03
18	(1/16" x 1/8") 1,6 x 3,2	F 757-06
25	(1/16" x 1/8") 1,6 x 3,2	F 757-09
32	(1/16" x 1/8") 1,6 x 3,2	F 757-12
45	(1/16" x 1/8") 1,6 x 3,2	F 757-15





BOLA Flanged Tubing

BESTSELLER

Material: Temperature resistance: Chemical resistance: Pressure:
PTFE, PA from 0°C to +100°C +++ universal 30 bar

Product description:

Flanged PTFE tubing with black tube end fittings UNF $^{1}\!4$ " 28 G made of PP and washers made of PA. The tubing is ready for use.



Tubing I.D. x O.D.	Total length	Cat. No.:
mm	mm	
(1/32" x 1/16") 0,8 x 1,6	100	F 740-02
(1/32" x 1/16") 0,8 x 1,6	250	F 740-04
(1/32" x 1/16") 0,8 x 1,6	500	F 740-06
(1/32" x 1/16") 0,8 x 1,6	750	F 740-08
(1/32" x 1/16") 0,8 x 1,6	1.000	F 740-10

Tubing I.D. x O.D.	Total length mm	Cat. No.:
(1/16" x 1/8") 1,6 x 3,2	100	F 740-20
(1/16" x 1/8") 1,6 x 3,2	250	F 740-22
(1/16" x 1/8") 1,6 x 3,2	500	F 740-24
(1/16" x 1/8") 1,6 x 3,2	750	F 740-26
(1/16" x 1/8") 1,6 x 3,2	1.000	F 740-28



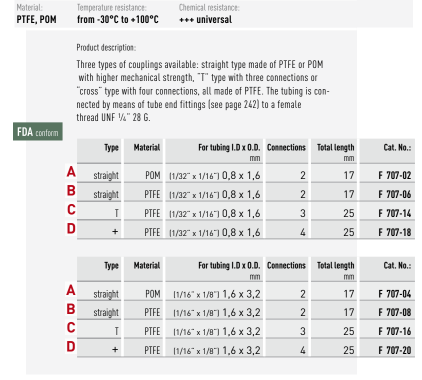
Connection to BOLA Distributors for Bottles or BOLA Chromatography Adaptors.

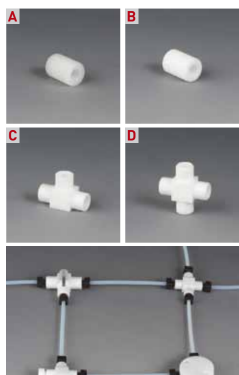






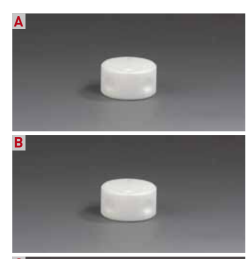
BOLA Miniature Couplings





BOLA Miniature Distributors

Material: PTFE		Temperature resistance: from -200°C to +250°C	Chemical resistance +++ universal	: Pressure: 30 bar			
FDA conform	Product description: Blocks with up to nine connections. The tubing is connected by means of tube end fittings (see page 242) to a female thread UNF 1/4" 28 G. With two mounting holes dia. 3,5 mm for fixing.						
		For tubing I.D. x O.D. mm	Connections	0.D. mm	Height mm	Cat. No.:	
	A	(1/32" x 1/16") 0,8 x 1,6	3	28	15	F 710-01	
	В	(1/32" x 1/16") 0,8 x 1,6	4	28	15	F 710-05	
	C	(1/32" x 1/16") 0,8 x 1,6	9	28	36	F 710-09	
		For tubing I.D. x O.D. mm	Connections	0.D. mm	Height mm	Cat. No.:	
	A	(1/16" x 1/8") 1,6 x 3,2	3	28	15	F 710-03	
	В	[1/16" x 1/8"] 1,6 x 3,2	4	28	15	F 710-07	
	C	(1/16" x 1/8") 1,6 x 3,2	9	28	36	F 710-11	





BOLA Miniature 2-Way Stopcocks

Material: PTFE, FEP	Temperature resistance: from -200°C to +205°C	Chemical resistance +++ universal	e: Pressure: 8 bar					
	Product description: 2-way stopcock with straight bore and two connections. Available either with two female threads UNF 1/4" 28 G or with one female thread UNF 1/4" 28 G and one male thread UNF 1/4" 28 G. Total height							
FDA conform	including stopcock plug mad	de of FEP: 20 mm.						
	For tubing I.D. x O.D.	Connections female thread	Connections male thread	Total length mm	Cat. No.:			
A	(1/32" x 1/16") 0,8 x 1,6	2		32	F 730-02			
В	(1/32" x 1/16") 0,8 x 1,6	1	1	35	F 730-06			
	For tubing I.D. x O.D.	Connections female thread	Connections male thread	Total length mm	Cat. No.:			
A	(1/16" x 1/8") 1,6 x 3,2	2		32	F 730-04			
В	(1/16" x 1/8") 1,6 x 3,2	1	1	35	F 730-08			





BOLA Miniature 3-Way Stopcocks

B [1/16" x 1/8"] 1,6 x 3,2

(1/16" x 1/8") 1,6 x 3,2

Material: PTFE, FEP		Temperature resistance: from -200°C to +205°C	Chemical resist		ssure: ar		
		Product description:					
FDA conform	3-way stopcock with "L"-shaped or "T"-shaped bore and three connections. Available either with three female threads UNF ½" 28 G or with two female threads UNF ½" 28 G and one male thread UNF ½" 28 G. Total height including stopcock plug made of FEP: 20 mm.						
		For tubing I.D. x O.D.	Connections female thread	Connections male thread	Bore shape of stopcock	Total length mm	Cat. No.:
	A	(1/32" x 1/16") 0,8 x 1,6	3		L	32	F 731-02
		(1/32" x 1/16") 0,8 x 1,6	3		Т	32	F 731-06
	В	(1/32" x 1/16") 0,8 x 1,6	2	1	L	42	F 731-10
		(1/32" x 1/16") 0,8 x 1,6	2	1	Т	42	F 731-14
		For tubing I.D. x O.D.	Connections female thread	Connections male thread	Bore shape of stopcock	Total length mm	Cat. No.:
	A	(1/16" x 1/8") 1,6 x 3,2	3		L	32	F 731-04
		(1/16" x 1/8") 1,6 x 3,2	3		Т	32	F 731-08

2

1







Special **Request**? +49 (0) 93 46-92 86-0

42

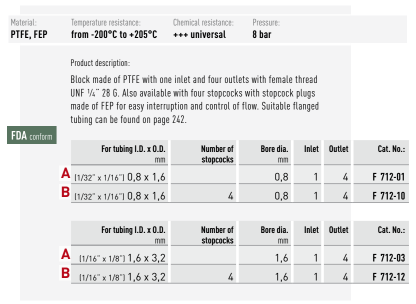
42

L

F 731-12

F 731-16

BOLA Miniature Manifold Blocks





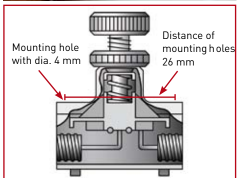


BOLA Miniature Pressure Relief Valves

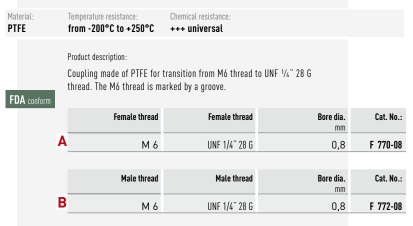
DOLA MI	illuture i ressur	c itelier valve	.		
Material: PTFE, PPS	Temperature resistance: from -20°C to +250°C		ressure: bar		
	Product description:				
	Body made of PTFE with two 28 G. Valve made of PPS wi				
	fixing pressure between 0,1 flanged tubing can be found				
FDA conform	ranged tabing our be round	7 on pago 242.			
	For tubing I.D. x O.D. mm	0.D. mm		Cat. No.:	
	(1/32" x 1/16") 0,8 x 1,6	32	50	F 738-08	
	For tubing I.D. x O.D.	0.D.	Total height mm	Cat. No.:	
	[1/16" x 1/8"] 1,6 x 3,2 32 50				
	Product advantages:				
	» low dead volume				
	» flow direction is marked				
	» two holes for panel moun				
	» universal chemical resist exposed to PTFE				
	Applications:				
	Pressure control valve with pressure drop during filling	, , , , , ,	ure. For preventing		

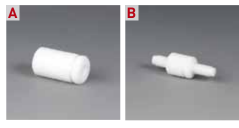






BOLA Universal Couplings





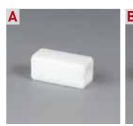
BOLA Miniature Screw-in Adaptors

Material: PTFE	Temperature resistance: from -200°C to +250°C	Chemical resistance: +++ universal			
FDA conform	Product description: Adaptor made of PTFE for transition from female thread UNF 1/4" 28 G to male thread NPT 1/8" or NPT 1/4". FDA conform				
	For tubing I.D. x O.D.	Female thread	Male thread	Bore dia.	Cat. No.:
	(1/32" x 1/16") 0,8 x 1,6	UNF 1/4" 28 G	NPT 1/8"	0,8	F 716-02
	(1/32" x 1/16") 0,8 x 1,6	UNF 1/4" 28 G	NPT 1/4"	0,8	F 716-06
	For tubing I.D. x O.D.	Female thread	Male thread	Bore dia.	Cat. No.:
	(1/32" x 1/16") 1,6 x 3,2	UNF 1/4" 28 G	NPT 1/8"	1,6	F 716-04
	(1/32" x 1/16") 1,6 x 3,2	UNF 1/4" 28 G	NPT 1/4"	1,6	F 716-08



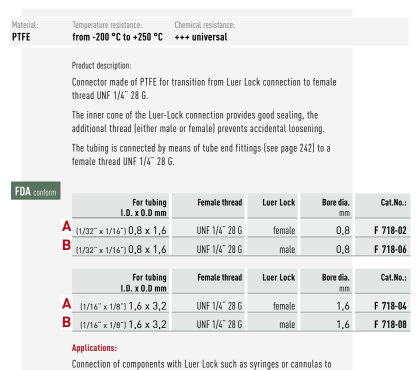
BOLA Miniature Luer Connectors

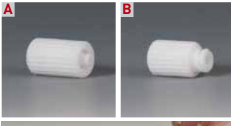
		transition from Luer o	connection to fe	emale	
FDA conform	Product description: Connector made of PTFE for transition from Luer connection to female thread UNF 1/4" 28 G.				
For tubing I	. D. x 0.D. mm	Female thread	Luer cone	Bore dia. mm	Cat. No.:
A (1/32" x 1/16") 0,	8 x 1,6	UNF 1/4" 28 G	female	1,0	F 717-02
B (1/32" x 1/16") 0,	8 x 1,6	UNF 1/4" 28 G	male	1,0	F 717-06
For tubing I	. D. x 0.D. mm	Female thread	Luer cone	Bore dia. mm	Cat. No.:
A (1/16" x 1/8") 1,	6 x 3,2	UNF 1/4" 28 G	female	1,6	F 717-04
B (1/16" x 1/8") 1,	6 x 3,2	UNF 1/4" 28 G	male	1,6	F 717-08





BOLA Miniature Luer-Lock Connectors







BOLA Double Tube End Fittings

a tubing system.

Material:	Temperature resistance:	Chemical resistance:		
PTFE	from -200°C to +260°C	+++ universal		
FDA conform	Product description: Made of PTFE, with two mal 10 pieces, differing ordering		•	
121133	For tubing I.D. x O.D.	Colour		Cat. No.:
	(1/32" x 1/16") 0,8 x 1,6	white		F 703-02
	For tubing I.D. x O.D.	Colour		Cat. No.:
	(1/16" x 1/8") 1,6 x 3,2	white		F 703-04



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BOLA Tube End Fittings



Material: Temperature resistance: Chemical resistance: +++ universal

Product description:
White tube end fittings made of PTFE. With male thread UNF 1/4" 28 G; washers made of PA are included in delivery. Packing unit: 10 pieces, differing ordering quantities are rounded up to factor 10.

 For tubing I.D. x 0.D. mm
 Colour
 Cat. No.:

 (1/32" x 1/16") 0,8 x 1,6
 white
 F 702-02

 For tubing I.D. x 0.D. mm
 Colour
 Cat. No.:

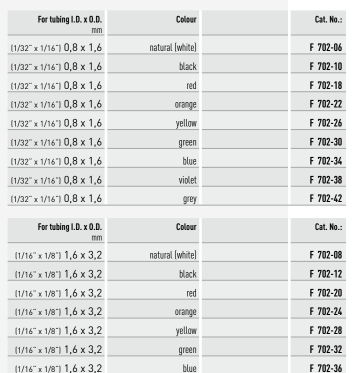
 (1/16" x 1/8") 1,6 x 3,2
 white
 F 702-04

Material: Temperature resistance: Chemical resistance: PP, PA from 0°C to +100°C ++ very good

 $Product\ description:$

Coloured tube end fittings made of PP. With male thread UNF $1/4^{\prime\prime}$ 28 G; washers made of PA are included in delivery. Packing unit: 10 pieces, differing ordering quantities are rounded up to factor 10.

FDA conform



violet

grey



Different colours for better distinction.

(1/16" x 1/8") 1,6 x 3,2

(1/16" x 1/8") 1,6 x 3,2









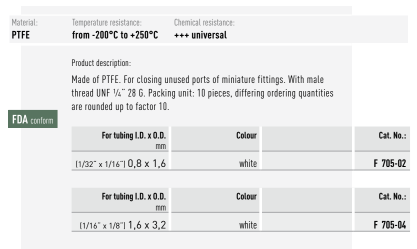


F 702-40

F 702-44

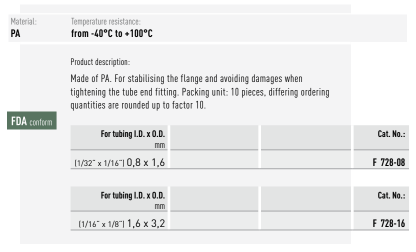


BOLA Plugs

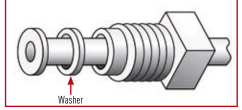




BOLA Washers







BOLA Assortments of Tube End Fittings

Material:	Temperature resistance:	Chemical resistance:		
PP	from 0°C to +100°C	++ very good		
	Product description: Tube end fittings made of PI With male thread UNF 1/4" 2 delivery.	'8 G; washers made of PA	are included in	
FDA conform	Colours: natural, black, oran	nge, yellow, green, blue, v	riolet and grey	
	Dimensions I.D. x 0.D.			Cat. No.:
	(1/32" x 1/16") 0,8 x 1,6			F 704-02
	Dimensions I.D. x O.D.			Cat. No.:
	(1/16" x 1/8") 1,6 x 3,2			F 704-04
	Applications: Different colours for better	distinction.		



BOLA Tubing

Product description

Tubing especially suitable for making flanges with BOLA Thermoelectric Flanging Tool (see page 250).

 ${\it Choose suitable tubing for your application:}$

- » PTFE: competitive standard tubing in laboratories, transparent to milky white colour, working temperature range between -200°C and + 250°C, universal chemical resistance
- » PFA: transparent, non-porous and gastight tubing, wide temperature range between -200°C and + 260°C, universal chemical resistance
- » FEP: transparent, non-porous and gastight tubing, working temperature range between -200°C and + 205°C, universal chemical resistance

FDA conform

Dimensions I.D. x O.D.	Cat. No.: PTFE -Tubing	Cat. No.: PFA -Tubing	Cat. No.: FEP -Tubing
0,5 x 1,6	S 1810-09		
(1/32" x 1/16") 0,8 x 1,6	S 1810-10	S 1811-02	S 1815-04
1,6 x 2,4	S 1810-24		
(1/16" x 1/8") 1,6 x 3,2	S 1810-26	S 1811-04	S 1815-08
2,4 x 3,2	S 1810-33		



BOLA Thermoelectric Flanging Tools

Product description:

For making flanges at the ends of plastic tubing (e.g. PTFE, PFA or FEP see page 250)

C€

Following sets are available:	For tubing I.D.	Version	Cat. No.:
1 x Basic flanging tool 230V/50 Hz 1 x Exchangeable flanging tip for flanging tubing 1.D. 0,8 mm 1 x Tubing holder for tubing 0.D. 1,6 mm (1/16") and 3,2 mm (1/8")	0,8	230 V 50 HZ	F 701-12
1 x Basic flanging tool 230V/50 Hz 1 x Exchangeable flanging tip for flanging tubing I.D. 1,6 mm 1 x Tubing holder for tubing O.D. 1,6 mm (1/16") and 3,2 mm (1/8")	1,6	230 V 50 HZ	F 701-14





BOLA Tubing Holders

Product description:

For tubing with O.D. 1,6 mm (1/16") and 3,2 mm (1/8").

For tubing O.D.		Cat. No.:
(1/16") 1,6 and (1/8") 3,2		F 706-06

Product advantages:

- $\ensuremath{\text{\textit{y}}}$ safe fixing of the tubing during the flanging procedure
- » easy assembly and handling
- $\color{red} \emph{\emph{y}}$ injuries due to the hot flanging tips are avoided



BOLA Flanging Tips

Product description:

For flanging different inner diameters of tubing, suitable for BOLA Thermoelectric Flanging Tools see page 250.

For tubing I.D.		Cat. No.:
0,5		F 709-50
(1/32") 0,8		F 709-52
(1/16") 1,6		F 709-54
2,4		F 709-56



BOLA Standard Construction Kits

Product description:

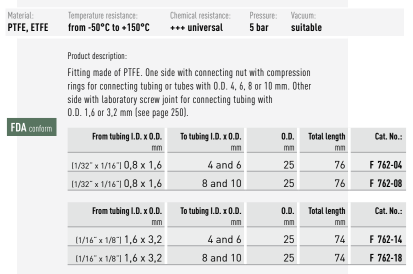
For making flanges at the ends of plastic tubing (e.g. PTFE, PFA or FEP see page 250)

 $C \in$

Following sets are available	For tubing I.D.	Version	Cat. No.:
1 x BOLA Thermoelectric Flanging Tool with exchangeable flanging tip for tubing I.D. 0,8 mm 1 x BOLA Tube End Fitting Set 5 x BOLA Plugs 10 x BOLA Miniature Couplings (straight) 2 x Miniature Couplings (T) 1 x BOLA Miniature Coupling (cross) 1 x 10 metres of PTFE tubing	0,8	230V 50 HZ	F 700-02
1 x BOLA Thermoelectric Flanging Tool with exchangeable flanging tip for tubing I.D. 1,6 mm 1 x BOLA Tube End Fitting Set 5 x BOLA Plugs 10 x BOLA Miniature Couplings (straight) 2 x BOLA Miniature Couplings (T) 1 x BOLA Miniature Coupling (cross) 1 x 10 metres of PTFE tubing	1,6	230 V 50 HZ	F 700-04



BOLA Joining Fittings









BOLA offers custom manufacture.

Every lab is different. By offering an extensive range of established and sophisticated standard solutions we take into account the varied requirements of the respective branches and sectors.

But maybe you are looking for something special? Something that is not included in our standard product range?

In that case we are able to offer an individual custom manufacture. This is easier and faster than you may expect. Discuss your idea with our professionals. They will give advise and support during design. Finally, your idea will become real: We produce as per your requirements and in compliance with the chosen raw materials – already from 1 piece.

We only need a drawing (a sketch is sufficient) and some further information

» You have a special request?

Give us a call: +49 (0) 93 46-92 86-0.

BOLA Transition Fittings

Material: PTFE	Temperature resistance: from -200°C to +250°C	Chemical resistance: +++ universal	Pressure: 5 bar				
	Product description: Fitting made of PTFE. One side with metric thread and connecting nut with compression rings for connecting tubing or tubes with 0.D. 4, 6, 8 or 10 mm. Other side with female thread UNF 1/4" 28 G for connecting flanged tubing with 0.D. 1,6 or 3,2 mm by means of tube end fittings (see page 242).						
FDA conform	From tubing I.D. x O.D.	To tubing I.D. x O.D.	0.D. mm	Total length	Cat. No.:		
	(1/32" x 1/16") 0,8 x 1,6	4 and 6	21	40	F 760-04		
	(1/32" x 1/16") 0,8 x 1,6	8 and 10	26	46	F 760-14		
	5 . 11: 15 . 05	T	0.0	T. 11 .11	0.14		
	From tubing I.D. x O.D.	To tubing I.D. x O.D.	0.D. mm	Total length mm	Cat. No.:		
	(1/16" x 1/8") 1,6 x 3,2	4 and 6	21	40	F 760-08		
	(1/16" x 1/8") 1,6 x 3,2	8 and 10	26	46	F 760-18		





BOLA Vario Couplings

	Temperature resista from -30°C to +			Vacuum: suitable	
	Product description	:			
	Tygon®, silicone plastics. Easy ar cone and fixed o	ig made of PVDF for conni e) to hard-walled tubing n id ingenious functioning: n the coupling by means alled tubing is connected	nade of PTFE, glass the elastic tubing is of a connecting nut.	or other s pushed on a	
		bing with miniature conne nected to a female thread		F 740	
	GL thread by me	ing up to a maximum O.D. ans of laboratory screw jo nce, working temperature	oints (see page 71).	Restricted	
rm					
	For tubing I.D.	For tubing wall thickness	Bore dia.	Connecting thread UNF	Cat. No.:
	•				Cat. No.:
,	mm	mm	mm	UNF	
,	O,8 1,6 For tubing I.D.	0,8 and 1,6		1/4" 28G	F 778-08
_	0,8 1,6 For tubing I.D.	0,8 and 1,6 0,8 and 1,6 For tubing wall thickness	0,8 1,6 Bore dia.	1/4" 286 1/4" 286 Connecting thread	F 778-08 F 778-16
	0,8 1,6 For tubing I.D.	0,8 and 1,6 0,8 and 1,6 For tubing wall thickness	0,8 1,6 Bore dia.	1/4" 286 1/4" 286 Connecting thread	F 778-08 F 778-16 Cat. No.:
	7 0,8 1,6 For tubing I.D. mm 0,8	0,8 and 1,6 0,8 and 1,6 For tubing wall thickness mm 0,8 and 1,6	0,8 1,6 Bore dia. mm 0,8	UNF 1/4" 286 1/4" 286 Connecting thread GL 14	F 778-08 F 778-16 Cat. No.: D 681-08
	For tubing I.D. mm 0,8 7,6 For tubing I.D. 1,6 1,6	0,8 and 1,6 0,8 and 1,6 For tubing wall thickness mm 0,8 and 1,6 0,8 and 1,6	0,8 1,6 Bore dia. mm 0,8 1,6	UNF 1/4" 286 1/4" 286 Connecting thread GL 14 14	F 778-08 F 778-16 Cat. No.: D 681-08 D 681-16
	For tubing I.D. mm 0,8 1,6 For tubing 3,2	0,8 and 1,6 0,8 and 1,6 For tubing wall thickness mm 0,8 and 1,6 0,8 and 1,6 1,6	0,8 1,6 Bore dia. mm 0,8 1,6 3,2	UNF 1/4" 286 1/4" 286 Connecting thread GL 14 14 14	F 778-08 F 778-16 Cat. No.: D 681-08 D 681-16 D 681-24









BOLA GL Transition Fittings

Material: PTFE	Temperature resistance from -200°C to +250°C		ıl resistance: niversal				
	Product description:						
	Fitting made of PTFE. One side with thread GL 14 for connecting hard- walled tubing and tubes by means of BOLA Laboratory Screw Joints. Other side with female thread UNF 1/4" 28G for connecting flanged tubing with O.						
FDA conform	D. 1,6 and 3,2 mm by means of tube end fittings.						
	Fan takina	D d!-	Find a Thomas	FI-	Tatal laware	C-4 N-	







BOLA UNF Screw-in Tube Fittings

Material: PTFE	Temperature resistance from -200°C to +250°		l resistance: niversal			
FDA conform	Product description: Straight tube fitting made of PTFE. One side with fitting thread GL 14 for connecting hard-walled tubes and tubing by means of BOLA Laboratory Screw Joints. Other side with male screw-in thread UNF 1/4" 286 for connection to units and fittings with female thread UNF 1/4" 286.					
	For tubing I.D. x O.D. mm	Bore dia. mm	Fitting thread GL	Male thread UNF	Total length mm	CatNo.
	0,8 x 1,6	0,8	14	1/4" 28G	39	F 763-08
	1,6 x 3,2	1,6	14	1/4" 28G	39	F 763-16





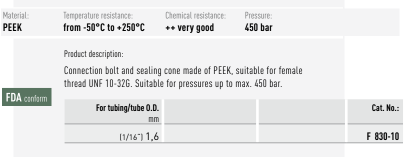
BOLA Adaptors for Prominent® Pumps

Material:	Temperature resistance	Chemical resistance:	Pressure:					
PTFE	from -200°C to +250°C	+++ universal	10 bar					
	Product description:							
	Adaptor made of glass-fibre reinforced PTFE, transition from pump thread M20x1,5 to GL thread. Pressure resistant connection (max. 10 bar) of hardwalled tubing with Prominent® pumps by using BOLA Laboratory Screw Joints. Universal chemical resistance, the product is only exposed to PTFE.							
FDA conform								
	Connecting t	thread GL	Bore dia. mm		Cat. No.:			
	(1/32" x 1/16") - 0,8 x	x 1,6	0,8		D 731-12			
	(1/16" x 1/8") - 1,6 x	x 3,2	1,6		D 731-24			
				 «	»l			
				Special	Request? 346-9286-0			





BOLA Connection Bolts





BOLA Connection Bolts



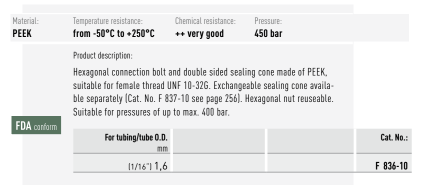


BOLA Sealing Cones for Connection Bolts

Material: PEEK	Temperature resistance: from -50°C to +250°C	Chemical resistance: ++ very good	Pressure: 450 bar	
FDA conform	Product description: Replacement sealing cone Cat. No. F 833-10 on page 2		for connection bolts	
T DA COMOTH	For tubing/tub	e O.D. mm		Cat. No.:
	(1/16"	1,6		F 834-10

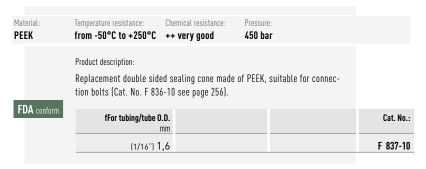


BOLA Connection Bolts





BOLA Double Sealing Cones for Connection Bolts





Filtration



Proved and tested, durable, optimally resistant against acids, caustic solutions and other aggressive chemicals: our solutions for efficient and safe filtration.

PRODUCT TIPS



Page 259: Cap for Scrubber Bottles



Page 266: HPLC Suction Filter



Page 263: Vacuum Filters

BOLA Filtration



What you should know about porous PTFE.

For the production of porous rods, tubes and tiles, PTFE particles are melted together.

The pore size can be determined both by the selection of the PTFE granules and the process parameters.

Due to the non-adhesive surface, filtering devices made of fluoroplastics (PTFE/PFA) are easy to clean and have a long durability.

Microporous PTFE has the same unique properties like "normal" PTFE:

- » non-adhesive / dirt-repellent
- » hydrophobic / water-repellent
- » non-wettable
- » no release of trace elements in the filtrate (no plasticisers)
- » almost universal chemical resistance to acids, bases and solvents
- » excellent temperature resistance between -200°C and + 250°C
 (temporarily even +300°C)
- » autoclavable

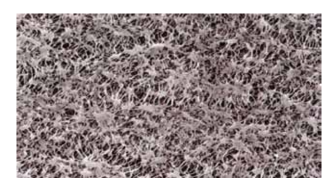
Information about pore sizes - what do these indications mean?

Class	Indication	Pore size in µm
00	P 500	250 - 500 *
0	P 250	160 - 250 *
1	P 160	100 - 160 *
2	P 100	40 - 100
3	P 40	16 - 40
4	P 16	10 - 16
5	P 1,6	1 - 1,6

* not feasible with PTFE at the moment

Typical applications – often asked.

Pore size	Application
50 µm	Filtration of coarse particles, distribution of gas in liquids
5 µm	Filtration of medium-sized particles, laboratory filtration valve for packings (gas permeable, leak proof)
1 µm	Filtration of aqueous solvents, elimination of particles
0,45 µm	Prefiltration of aqueous solvents, HPLC solvents, protein solvents and alcohols, sterile filtration of air or other gases
0,2 µm	Ultracleaning of organic solvents and alcohols, sterile filtration of air or other gases
0,05 µm	Ultracleaning of solvents or gases (virus)



BOLA Scrubber Adaptors for Bottles

Material: Chemical resistance: autocla
PTFE, PP +++ universal 121°

Product description:

Consisting of PTFE body with connecting nut and two lateral GL 18 threaded necks, a FEP inlet tube with a length of 300 mm and a gas distributor with finest bores. Easy in- and outlet of gas by means of hardwalled tubing (e.g. PTFE) which can be connected to the threaded necks by means of BOLA Laboratory Screw Joints (page 71). Elastic tubing can be connected by means of hose connectors (page 114). Inlet tube can be shortened individually.

The special feature: the body of the adaptor can be turned independently from the connecting nut. This means that the completely assembled adaptor can be removed and fixed on another bottle without the risk of disarranging the tubing. Suitable for bottles of Duran Group (formerly Schott, Mainz) with GL 45 and GLS 80 thread and a volume between 100 and 5000 ml.



•	For bottle thread	Gas inlet tube	Width incl. threaded necks	Cat. No.:
		mm	mm	
A	GL 45	300	76	N 1660-14
В	GLS 80	300	76	N 1660-24

|**<<** >>| Special **Request**? +49 (0) 93 46-92 86-0

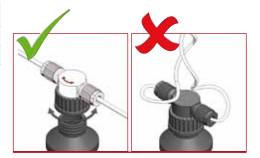
Flow rate:

Using the standard gas distributor and at the stated system pressure.

Cat. No.:	0.1 bar	0.6 bar	
N 1660-14	150 l/h	0,3 bar 325 l/h	465 l/h
N 1660-24	500 l/h	1000 l/h	1500 l/h









BOLA INNOVATION

Scrubber Adaptors for Bottles

Usable for different bottle sizes since the 300 mm FEP tube can be shortened individually. BOLA is offering two versions: suitable for bottle thread GL 45 or GLS 80 (e.g. from Duran Group).







BOLA Scrubber Bottles Vitrum

Material: Chemical resistance: autoclave: PTFE, PP +++ universal 121°

Product description:

Consisting of PTFE body with screw cap and two lateral GL 18 threaded necks, suitable bottle made of borosilicate glass as well as a FEP inlet tube and a gas distributor with finest bores. Easy in- and outlet of gas by means of hard-walled tubing (e. g. PTFE) which can be connected to the threaded necks with BOLA Laboratory Screw Joints. Elastic tubing can be connected by means of hose connectors.

The special feature: The body of the distributor can be turned independently from the screw cap. This means that the completely assembled distributor can be removed and fixed on another bottle without the risk of disarranging the tubing.

FDA conform

	Capacity ml	For bottle thread	Necks GL	Total height mm	Cat.No.:
A	500	GL 45	2 x 18	207	N 1662-14
	1.000	GL 45	2 x 18	256	N 1662-24
В	500	GLS 80	2 x 18	186	N 1662-34
	1.000	GLS 80	2 x 18	256	N 1662-44

Flow rate

Using the standard gas distributor and at the stated system pressure.

Cat.No.:	0,1 bar	0,6 bar	
N 1662-14	150 l/h	325 l/h	425 l/h
N 1662-24	150 l/h	325 l/h	425 l/h
N 1662-34	500 l/h	1000 l/h	1500 l/h
N 1662-44	500 l/h	1000 l/h	1500 l/h









BOLA Gas Distributors

Material: PTFE	Temperature resistance: from -200°C to +250°C	Chemical resist			
FDA conform	Product description: With finest bores (4 x 0, low pressure is necessa (page 200) with M 8x1 th	ry. Suitable for sci	rubber bottles an	nd columns	
	0.D. mm	Height mm	Receiver M	Suitable for Cat. No.:	Cat. No.:
	28	24	8 x 1	A 117 / A 118	N 1501-16





BOLA Gas Frits

Material: PTFE	Temperature resistanc from -200°C to +2		resistance: iversal		
FDA conform		crubber bottles and	n for steady sparklir d columns (page 201	ng of the flowing D) with M 8x1 thread	
1 D71 comorni	0.D. mm	Length mm	Receiver	Suitable for Cat. No.:	Cat. No.:
	15	15	M 6 x 1		N 1503-28
	25	26	M 8 x 1	A 117 / A 118	N 1503-32
	15	15	Ø 5 mm		N 1503-36
	25	26	Ø7 mm		N 1503-40





BOLA Gas Inlet Tubes

Material: PTFE	Temperature resistance: from -200°C to +250°C	Chemical resistance: +++ universal	
FDA .	one side with hose conne	ashing equipment. Tube with inner diameter 5 mm, ctor dia. 9 mm for connecting tubing, other side nnecting a gas frit or a gas distributor.	
FDA conform	Length mm		Cat. No.:
	200		N 1502-02
	400		N 1502-04
	600		N 1502-06



BOLA Pressure Pre-Filters

Material: PTFE	Temperature resistance: from -200°C to +250°	Chemical resistance: +++ universal	Pressure: 20 bar	autoclave: 121°	
FDA conform	(available optionally – between 0,2 μm, filtrat no dead volume. The m	n in front of HPLC columns. page 267) with a diameter o ion surface of 132 mm ² for embrane can be exchanged INF ½" 28 G, suitable flanq	of 13 mm a filtration w by hand. C	nd a thickness vith nearly onnection	
	For tubing I.D. mm	For filtering membrane with d	ia. nm		Cat. No.:
	(1/32") 0,8		13		F 780-08
	(1/16") 1,6		13		F 780-16







BOLA Flow Filters



	Material: PTFE, PPS	Temperature resistance: from -20°C to +160°C	Chemical resistance: +++ universal	Vacuum: suitable	autoclave: 121°
--	------------------------	---	------------------------------------	----------------------------	---------------------------

Product description:

Suitable for overpressure or vacuum, usable for example as added filter or as large-area in-line apparatus in a line system. Suitable for temperatures up to +160°C. The optionally available filtering membranes (page 267) can be exchanged easily. Tubing can be connected to GL threads by means of the included laboratory screw joints.

The filters are produced without plasticisers and have an almost universal chemical resistance. They do not release any trace elements into the filtrate. Due to the non-adhesive surface, they are easy to clean and can be reused.

FDA conform

For membrand dia. mn		Connecting thread GL	For tubing O.D.	Cat. No.:
25	3,1	14	3,2 and 6,0	N 1670-08
47	13,8	18	6,0 and 8,0	N 1670-16
90	52.0	25	8.0 and 10.0	N 1670-24

Flow rate:

Flow capacity under vacuum of 100 kPa (1000 mbar) using a PTFE filtering membrane with a thickness of 0,2 mm:

For membrane dia.	Pore size µm	Product	Flow ml/min.
25	1,00	water	96
25	1,00	air	12.800
25	0,45	water	11
25	0,45	air	4.600
47	1,00	water	212
47	1,00	air	48.000
47	0,45	water	50
47	0,45	air	28.000
90	1,00	water	648
90	1,00	air	56.400
90	0,45	water	264
90	0,45	air	36.000





BOLA Vacuum Filters

Material: Temperature resistance: Chemical resistance: PTFE, PFA from -200°C to +250°C +++ universal

Product description:

Filtration unit made of PTFE, multi-stage hose connector with integrated lock screw for connecting vacuum tubing with I.D. 6 mm or 8 mm, PTFE supporting disc to fit optionally available filtering discs (page 267). Collecting vessel made of PFA, filling vessel with lid for protection against contaminations also made of PFA. The filters are produced without plasticisers and have an almost universal chemical resistance. They do not release any trace elements into the filtrate. Due to the non-adhesive surface, they are easy to clean and can be reused.



FDA conform

For membrane dia. mm	Filtration surface cm ²	Capacity of filling / collecting vessel ml	0.D. mm	Total height mm	Cat. No.:
47	13,8	240	86	250	N 1650-08
47	13,8	500	100	290	N 1650-16
90	55,4	1.000	130	370	N 1650-24

Flow rate:

Flow capacity for water under vacuum of 100 kPa (1000 mbar) using a PTFE filtering membrane with a thickness of 0,2 mm:

For membrane dia.	Pore size µm	Flow ml√min.
47	1,00	510
47	0,45	148
47	0,20	57
90	1,00	1.638
90	0,45	369
90	0,20	121



Special **Request**? +49 [0] 93 46-92 86-0

BOLA Vacuum Filter Funnels

Material: Temperature resistance: Chemical resistance: Transparency: autoclave: transparent 121°

Product description:
Filtration unit made of PTFE with cone size 29 for connection to a vessel (must be suitable for vacuum) with socket size 29. Multi-stage hose

(must be suitable for vacuum) with socket size 29. Multi-stage hose connector with integrated lock screw for vacuum tubing with I.D. 6 and 8 mm, filtration surface 13,8 cm², easily exchangeable filtering membrane dia. 47 mm (optionally available – page 267). Filling vessel made of PFA with PTFE lid for protection against contaminations.

FDA conform

Cat. No.:	Total height		Capacity of filling vessel
	mm	mm	ml
N 1658-08	188	62	125

Flow rate:

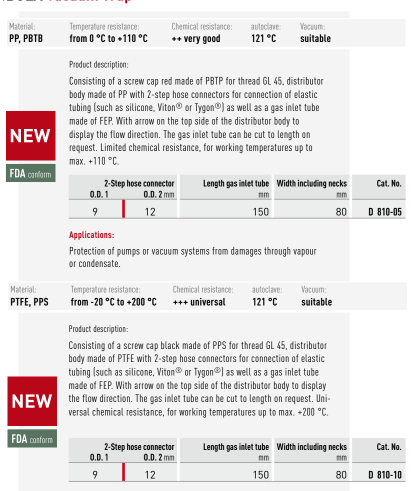
Flow capacity for water under vacuum of 100 kPa (1000 mbar) using a PTFE filtering membrane with a diameter of 47 mm and a thickness of 0,2 mm:

Pore size µm	Flow ml√min.
1,00	500
0,45	115
0,20	32





BOLA Vacuum Trap



Protection of pumps or vacuum systems from damages through vapour













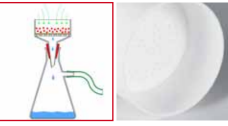
BOLA Buchner Funnel

Applications:

or condensate.

Material: PTFE	Temperature resistance: from -200 °C to +25			autoclave:	
	Product description: Made of PTFE. Two-p easy cleaning and re Nominal sizes and di	moval of filter cake	e. Suitable for vacuu	m filtration.	
NEW	filter papers (not inc resistance, the medi Nominal size As per DIN 12 905	•	•	al chemical Total height	Cat. No.:
	45	50	45	94	N 1654-02
FDA conform	55	75	55	117	N 1654-04
	70	135	70	142	N 1654-06
	90	290	90	165	N 1654-08
	Applications: For suspension of so	lids.			





BOLA Filter Adaptors for Syringes

Material: Temperature resistance: Chemical resistance: Pressure: autoclave:

PTFE from -200°C to +250°C ++++ universal 2 bar 121°

Product description:

Adaptors can be screwed together into multi-stage filters (prefilter, main filter). The law weight of only 1/4 a or 4/4 a allows each exchange of the

filter). The low weight of only 14 g or 44 g allows easy exchange of the optionally available filtering membranes (page 267).

FDA conform

For membrane dia.	Filtration surface	0.D.	Total height	Cat. No.:
mm	cm ²	mm	mm	
13	0,78	21	35	N 1666-08
25	3,80	34	40	N 1666-16

Flow rate:

Flow capacity for water under vacuum of 150 kPa (1500 mbar) using a PTFE filtering membrane with a thickness of 0,2 mm:

For membrane dia.	Pore size µm	Flow ml/min.
13	1,00	25
13	0,45	10
25	1,00	155
25	0,45	35







BOLA Three-Stage Flow Filter

Material: PFA	Temperature resistance: from -200°C to +250°C	Chemical resistance: +++ universal	Vacuum: suitable	autoclave: 121°
	Product description: Filter made of PFA with content of the conte	and overpressure up to peratures up to max. +1 at filtering membranes	o max. 150 kP: 60°C. Multi-s are possible.	a tage filtra-

FDA conform

Cat. No.:	0.D. mm	Filtration surface cm ²	For tubing O.D.	For membrane dia.
N 1682-08	62		(1/4") 6.35	47

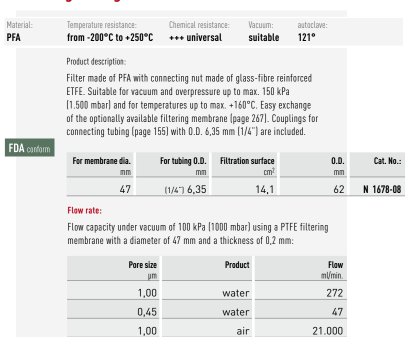
Flow rate:

Flow capacity under vacuum of 100 kPa (1000 mbar) using a PTFE filtering membrane with a diameter of 47 mm and a thickness of 0,2 mm:

Pore size	Product	Flow m√min.
1,00	water	90
0,45	water	10
1,00	air	27.000
0,45	air	13.200



BOLA Single-Stage Flow Filter



air

7.000



BOLA Suction Filters

0,45

Material: PTFE	Temperature resistance: from -200°C to +25				
	and an easily exchar Ideal prefilters in fro or column packings	iver made of PTFE with ngeable frit made of p ont of pump systems against premature we ing can be found on p	orous PTFE (Cat. No for protecting gaske aring due to contam	. F 766). ets, pistons	
	Pore size	For tubing I.D.	Dia. of filter	Length of filter	Cat. No.:
	2	(1/32") 0,8	14	25	F 765-08
	2	(1/16") 1,6	14	25	F 765-16
	10	(1/32") 0,8	14	25	F 765-48

(1/16") 1,6



BOLA Frits for Suction Filters

PTFE	from -200°C to +250°C	Chemical resistance: +++ universal	autoclave: 121°	
EDA .	Product description: Replacement frits made of (Cat. No. F 765 on page 2	•	or suction filters	
FDA conform	Pore size	Dia. of fil t	er Length of filter	Cat. No.:
	2	1	4 20	F 766-08
	10	1	4 20	F 766-48



BOLA Filtering Membranes

 Material:
 Temperature resistance:
 Chemical resistance:

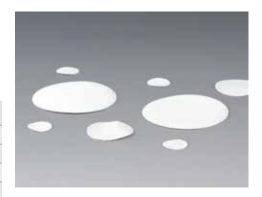
 PTFE
 from -200°C to +250°C
 +++ universal

Product description:

Thickness 0,2 mm, packing unit: 10 pieces (see page 93 for further sizes)

FDA conform

Pore size	Dia. of membrane	Filtration surface mm ²	Cat. No.:
0,05	13	132	N 1690-08
0,05	25	490	N 1690-28
0,05	47	1.735	N 1690-48
0,20	47	1.735	N 1690-52
0,45	47	1.735	N 1690-56
1,0	47	1.735	N 1690-60
5,0	47	1.735	N 1690-64



Flow rate:

Flow capacity under vacuum of 100 kPa (1000 mbar) using a PTFE filtering membrane with a diameter of 47 mm and a thickness of 0,2 mm:

Pore size μm	Product	Flow m√min.
0,20	water	35
0,20	air	740
0,45	water	164
0,45	air	2.300
1,00	water	510
1,00	air	5.330
5,00	water	860
5,00	air	92.300

BOLA Filtering Discs

Material: PTFE	Temperature resistance: from -200°C to +250°C	Chemical resistance: +++ universal		
FDA conform	Product description: Made of microporous PTFE,	thickness 1 mm, packing	unit: 10 pieces	
	Pore size μm	Dia. of membrane mm	Filtration surface mm ²	Cat. No.:
	7	47	1.735	N 1564-10



BOLA Filtering Tiles



N 1510-28

N 1520-28



N 1616-10

N 1616-20

N 1616-30

BOLA Filtering Rods

Material: PTFE	Temperature resistance: from -200°C to +250°C	Chemical resistance: +++ universal		
FDA conform	Product description: Made of microporous PTFE and length are nominal dim		•	
	Pore size µm	Dia. of rod mm	Length mm	Cat. No.:
	5	28	100	N 1505-28



Pumps



For versatile use, easy handling, compact:
BOLA pumps are made to meet almost all requirements in practice and allow safe transfer of liquids.

PRODUCT TIPS



Page 271: Sampling Pump



Page 270: Battery-operated Pump

BOLA BENEFITS

- » powerful pumping capacity of up to 6 litres per minute free flowing
- » compact construction
- ${\color{red} \text{\tiny{\begin{subarray}{l} \textbf{y} \\ \textbf{operated} \\ \textbf{and} \\ \textbf{therefore usable anywhere} \\ }}$
- » easy handling
- » very light weight (only 500 g including batteries)
- » low-risk pumping
- » also suitable for narrow mouth vessels with ground joint 29/32 or thread GL 45, carboys or barrels



BOLA Cordless Pumps for Acids and Caustic Solutions

Product description:

Made of polypropylene, PTFE, Hastelloy®, driven by two commercial 1,5 V batteries (we recommend the use of rechargeable batteries)

FDA conform

Length of suction pipe	Dia. of suction pipe	Cat. No.:
mm	mm	
400	25	G 870-01
600	25	G 870-11

Applications:

For pumping low viscous liquids (e.g. acids, bases etc.)

Special **Request**? +49 (0) 93 46-92 86-0









BOLA Sampling Pump

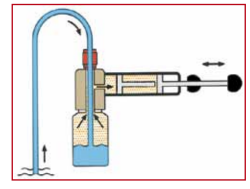
BESTSELLER)

Material: PTFE	Material: PP	Temperature resist from -10°C to		emical resistar • very good					
FDA conform	Made of p a slight vi sample is plastic bo The pump	Product description: Made of polypropylene and PTFE. A pull on the ball handle produces a slight vacuum in the sampling bottle. Due to this vacuum, the sample is sucked into the sampling bottle. Both glass bottles and plastic bottles with a GL 45 thread can be used as sampling bottles. The pump provides universal chemical resistance since the sample is only exposed to PTFE.							
	Thr	ead for connection GL	For bottles with	h a capacity of ml	suction lift of water max. m	Cat. No.:			
18 100 - 2.000 4,5									
	Application For pump suitable f								

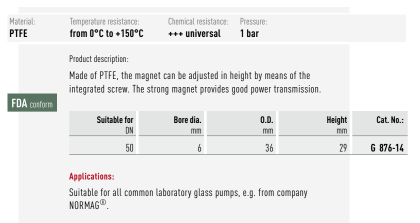




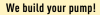




BOLA Micro Magnet for Glass Pumps









Besides the pumps shown on these pages we also construct and produce custom-made pumps. Those pumps are used in a multitude of appliances and plants.



Membrane pump with PTFE bellow piston, compressed-air drive.



Metering unit with inspection glass, sensor mount and compressed-air driven PTFE bellow piston.

Technical Information



Materials » Chemical resistance » Information about fluoroplastics, stirrer shafts and tubing » Determination of threads

BOLA Materials

General information

Fluoroplastics belong to the family of thermoplastics. Due to their high molecular weight, polytetrafluorethylene as well as modified PTFE (PTFE-TFM) cannot be processed with the classic thermoplast methods like injection moulding or extrusion. Both materials are transferred from powder form to semi-finished products by using special press-sintering techniques or the so called paste extrusion. All other fluoropolymers like PFA, FEP, ETFE, ECTFE, PVDF, THV or PVF are processed using the known production methods for thermoplastics.

The fully fluorinated materials PFA and FEP in particular require a corrosion resistant construction of the processing machines. With increasing the content of fluorine, the fluoropolymers offer a better chemical and higher thermal load.

Especially PTFE, PTFE-TFM, PFA and FEP have the following unique properties:

- » almost universal chemical resistance
- » high thermal load capacity (-200 °C up to +250 °C)
- » non-flammable
- » resistant to environmental changes (weather, light)
- » non-adhesive
- » ultra low friction coefficient
- » unbreakable
- » physiologically safe
- » inert, tasteless, odourless
- » UV-resistant
- » not ageing, the properties do not change even during long-term storage
- » without any aggregates like plasticizers or antioxidants
- » unlimited sterilization with steam or ethylene oxide possible. A sterilization using high-energy radiation is not recommended.

All other fluorinated thermoplastics include beside the fully fluorinated monomer block tetrafluorethylene additional, non-fluorinated components. This allows to adapt systematically the properties and thus to facilitate the processing and to enlarge the range of applications.

The chart below gives some general advice on the choice of the best suitable fluoropolymers:

Properties	PTFE	TFM	PFA	FEP	ETFE	THV	PCTFE	ECTFE	PVDF	PVF
Continuous operating temperature (°C)	250	250	250	205	150	110	140	125	120	110
Tear strength (MPa)	30	30	28	25	40	22	31	42	45	30
Permeation (Helium)	-	0	0	0	+	+	+++	++	+++	+++
Sterilisable with Y-radiation	-	-	-	-	0	++	0	+	+	+
Chemical resistance	+++	+++	+++	+++	+	0	++	++	0	0

Definition: -

- not suitable, not recommended
- o possible, moderate to good
- + good
- +++ very good, best choice

PTFE - Polytetrafluorethylene

Discovered in 1938 by research-chemists of the DuPont (USA) it was not introduced to the market until 1946. A partly crystalline fluoroplastic that belongs to the family of thermoplastics (but not suitable for injection moulding). The strong bond of the fluorine atom to the carbon atom as well as the almost complete shielding of the unbranched carbon chain by fluorine atoms result in a remarkably high chemical and thermal load. PTFE has a thermal resistance ranging from -260 °C up to +250 °C, at short term up to +300 °C (e. g. no brittleness in boiling helium at -269 °C). This temperature range is not reached by any other plastic material. The continuous operating temperature depends on the load. This means that PTFE can be used from -200 °C to +250 °C at moderate mechanical load. PTFE labware has a white appearance and a non-adhesive surface which is easy to clean. Furthermore, this material has excellent slip characteristics. A lubrication of turning steel or glass shafts is not necessary. Semi-finished PTFE rods are fabricated by isostatic pressing processes or extrusion. The final products are produced by machining the semi-finished materials.

... F F | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ..

Trade names

3M™ DyneonTM PTFE by Dyneon Teflon® by Chemours Fluon® by AGC Chemicals Europe

PTFE - TFM

A further development of the classic Polytetrafluorethylene (PTFE) with additional modifier (PPVE). Due to a five times lower molecular weight going along with a lower melting viscosity, the single particles merge to an almost pore-free polymer structure. Compared to PTFE, the tightness as well as the barrier effect at the same wall thickness are doubled. The flowing under pressure load, so-called cold flow, is reduced by factor three. This is particularly advantageous at high working temperatures. PTFE-TFM has an almost universal chemical resistance. Sticking of any contaminations is prevented by an extremely smooth surface. Special methods allow a simple and safe heat seal. This material is ideal for e. g. digestion vessels or gaskets. As a consequence of the excellent barrier function, chemicals cannot penetrate the material. Instruments and components made of PTFE-TFM are therefore especially suitable for frequently changed products.

FEP - Tetrafluorethylene-Perfluoropropylene

A molten copolymer of tetrafluorethylene and perfluoropropylene with a high-molecular, partly crystalline structure which had been introduced on the market in 1960. Its mechanical and chemical properties are comparable with those of PTFE, however, the upper limit of the permanent working temperature is 50 °C lower (max. +205 °C). FEP is a typical thermoplastic material, which can be processed with the known production methods for this kind of material. New types with lower melting viscosity (= high melt flow index MFR) allow the processing at higher speed. FEP labware is translucent to transparent and non-porous.

Trade names

Teflon® FEP by Chemours Dyneon™ Fluorothermoplastics FEP by Dyneon Neoflon® by Daikin

PFA - Perfluoralkoxy Copolymer

Fluorinated hydrocarbon with a high-molecular, partly crystalline structure. Compared to PTFE, it has additional side chains consisting of perfluorated alkoxy groups.

PFA can be processed using thermoplastic production methods and offers chemical and thermal properties equal to those of PTFE. PFA labware is translucent to transparent, non-porous and particularly useful in high-purity work. Big components with a total weight of several kilograms can be fabricated in a "single shot" by using transfer moulding.

Trade names

Teflon® PFA by Chemours Dyneon™ Fluorothermoplastics PFA by Dyneon

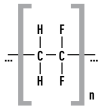
BOLA Materials

ETFE - Ethylen-Tetrafluorethylene Copolymer

Partly fluorinated ethylene-tetrafluorethylene copolymer. Unlike the high-molecular PTFE which can be processed only by means of pressing or sintering, ETFE can be thermoplastic processed as already described before for PFA and FEP. I. e. this plastic material can be injection moulded or extruded with appropriate machines. In laboratories, this material is mainly used as compound with glass fibres for e. g. screw caps or screw joints. ETFE films have an excellent tear resistance. They are pervious to UV-rays and are therefore used for laboratory green houses as the VIS as well as the UV spectrum of the sun light can pass.

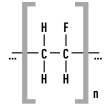
Trade names

Fluon® ETFE Resins by AGC Chemicals Europe Tefzel® by Chemours Dyneon™ Fluorothermoplastics ETFE by Dyneon



Trade names

Solef® PVDF by Solvay Kynar® PVDF by Arkema



Trade names

Tedlar® Foils by DuPont

PVDF - Polyvinylidene Fluoride

A fluoroplastic that can be machined or thermoplastic processed. Characterised by a good to excellent chemical resistance. Unlike PTFE, it is much harder and more rigid but its functional temperature range is lower. Within the range of fluoropolymers, PVDF is the best qualified self-supporting structural material due to its high rigidity. Its advantages over other fluoroplastics are its easy processing, the high mechanical values and the low specific weight. PVDF is mainly used for the production of components used in high-purity water supply systems. It is the only fluorothermoplastic with piezoelectric properties.

PVF - Polyvinylfluoride

Containing fluorine, it displays a stronger chemical linkage than common polymers and thus a better inherent stability. It shows its unique properties when used at temperatures ranging from -70 °C to +110 °C, whereas temperatures of up to +200 °C can be withstood. Polyvinylfluoride does not contain any softener, is resistant to fading and can be easily cleaned due to its dirt-repelling surface. In particular, foils, films and bags for gas analysis are made of PVF.

THV - Tetrafluorethylene-Hexafluorpropylene-Vinylidenfluoride Terpolymer

THV consists of the monomers tetrafluorethylene, hexafluorpropylene and vinylidenfluoride. This fluorother-moplastic has properties close to those of elastomers but does not require vulcanization. This material can be thermoplastic processed by injection moulding or extrusion. Due to the low processing temperature of approx. +200 to +250 °C a corrosion resistant construction of the processing machines might not be necessary. In laboratories, THV is mainly used for non-permeating tubing especially for the transport of hydrocarbons, fuel or mineral oils. In the lab and production areas of the semi-conductor and photovoltaic industry, THV is the preferred material for clean-room curtains as well as for blind tiles and cover plates for machines as it is one of few plastic materials which are FM 4910 approved. This standard includes a low inflammability, low build-up of soot of grime while burning in an external flame, low release of toxic products in case of fire.

Trade names

Dyneon™ Fluorothermoplastics THV by Dyneon

Standard Plastics – Technical Plastics – High-performance Plastics

General Information

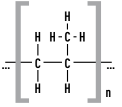
The permanent operating temperature is the most common characteristic to distinguish between standard plastics, technical plastics and high-performance plastics: for standard plastics, the limit is 90 to max. 100 °C, technical plastics can be operated within a range of 90 up to 150 °C. All high-performance plastics have a permanent operating temperate of more than 150 °C.

The permanent operating temperature is defined as the maximum temperature with which the material can be operated for 20.000 hours but without loosing more than 50 % of its original rigidity and ductility. This means, a plastic material having a rigidity of 40 MPa in new condition has to show a rigidity of minimum 20 MPa after having been stored at its maximum permanent operating temperature for 20.000 hours.

Standard-Plastics

PP - Polypropylene

A polymer of ethylene with isostatic arrangement of methyl groups. It does not belong to the family of fluoroplastics. PP can be autoclaved (at +121 °C) and is distinguished by good mechanical and chemical properties almost up to its softening point. PP labware is unbreakable and an economical alternative with, however, restricted chemical and thermal resistance.

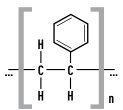


Trade names

Norolen® by BASF Hostalen® by BASF

PS - Polystyrene

A polymerisation product of styrene. Polystyrene is one of the most commonly used plastic materials. For many years it has been processed by injection moulding, extruding or blowing. Because of its structure, it belongs to the family of amorphous thermoplastics and is transparent, inflexible and brittle. Polystyrene has a low thermal and chemical resistance. New developed PS-HI types provide an increased impact strength (HI = High Impact).



Trade names

Lacqrene® by ATO Vestyron® by Innovene Edistir® by Montedison

Technical Plastics

PA - Polyamides

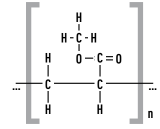
Condensation polymers obtained either from amino acids respectively from their lactams (e. g. caproic lactam) or diamine and dicarboxylic acid (e. g. adipic acid and hexamethylene-diamine). In general, polyamides are defined according to the number of carbon atoms of their monomers, e. g. PA 6 = polycarbonic lactam or PA 12 = polylauric lactam. PA 6 is the most commonly used polyamide. All polyamides are characterised by high strength and scuff resistance. The application range varies from simple turned parts such as screws or nuts to plain bearings or toothed wheels.

Trade names

Ultramid® by BASF Durethan® by Bayer Grilon® by Ems Chemie

PMMA - Polymethylmethacrylate

An acrylic resin based on methyl methacrylate. It has become generally known under the trade name Plexiglas®. On the one hand, PMMA is approx. 60 times more elastic than window glass but on the other hand it is approx. 10 times more permeable than silicate glass. Of course, the hardness of its surface does not correspond to that of glass but compared with other materials it can be easily polished to high brilliance. As to weight, Polymethylmethacrylate is much more lightweight than normal window glass.



Trade names

Plexiglas® by Evonik Röhm Perspex® by ICI Oroglas® by Rohm and Haas

High-performance Plastics

PPS - Polyphenylsiloxan

Technical high-performance plastic. This macromolecule consists of phenylene rings and one S-atom which provide a good chemical resistance even at high working temperatures. PPS is particularly suitable for the production of moulded pieces which are exposed to high mechanical and thermal stresses. Injection moulding is the most common processing technology for this material, in addition, single components can be made of semi-finished products by cutting. Special glass-fibre reinforced compounds offer an improved rigidity, sturdiness and dimensional stability under heat compared to non-reinforced compounds.

Trade names

Fortron® by Celanese Ryton® by Phillips Petroleum Chemicals Alton® by Intern. Polymer Corp.

PEEK - Polyetheretherketone

Partly crystalline thermoplastic that withstands high temperatures. Due to its unique properties, PEEK is mainly used for high-value and highly stressable components. The high upper working temperature (+250 °C), the good chemical stability and resistance to hydrolysis as well as the high mechanical values of this material will allow PEEK to become the material of the future. PEEK components are commonly used as HPLC fittings, screw joints or as tubing. Its natural colour is brown, its price is considerably higher than that of PTFE or PFA. PEEK is available in many different types, e. g. modified for self-lubricating bearings.

Trade names

Victrex® by Victrex VESTAKEEP® PEEK by Evonik

Materials - Chemical Resistance

Please note:

All information in our catalogue is based on current technical knowledge, experience and manufacturers' data. Users should check the suitability of parts and materials described in the catalogue before purchase.

BOLA does not accept any warranty claims as to suitability and fitness of purpose of the materials and products described in this catalogue. Users should avoid making any assumptions on, or interpretation of, the data herein. Therefore we cannot provide warranty and cannot accept responsibility for any damage.

Additionally, an overview stating the chemical resistance of all BOLA materials against many different substances from A like Accumulator Acid up to Z link Zinc Nitrates is available for download on our website in pdf-format:

http://www.bola.de/en/technical-information/bola-materials/material-properties.html

Categories of substances

Classes of substances at +20 °C	PTFE	PFA	FEP	ETFE	ECTFE	PVDF	PP	PA	PS	PMMA
Aldehydes	+	+	+	+	+	+	•	0	-	_
Alcohols	+	+	+	+	+	+	+	-	•	0
Amines	+	+	+	+	+	•	•	0	+	-
Bases/Caustic solutions	+	+	+	+	+	+	+	0	0	-
Esters	+	+	+	+	+	0	+	+	-	-
Ether	+	+	+	0	0	0	0	0	-	-
Glycols	+	+	+	+	+	+	+	+	+	•
Ketones	+	+	+	0	0	0	0	+	-	-
Hydrocarbons, aliphatic	+	+	+	+	+	+	0	+	-	_
Hydrocarbons, aromatic	+	+	+	+	+	+	0	+	-	-
Hydrocarbons, halogenated	0	+	+	+	+	+	0	0	-	-
Mineral oils	+	+	+	+	+	+	-	+	+	0
Oxidizing agents, strong	+	+	+	0	0	+	•	-	-	-
Vegetable oils	+	+	+	+	+	+	•	+	+	•
Acids inorganic	+	+	+	0	•	+	+	-	+	0
Acids organic	+	+	+	0	0	+	+	-	0	+
Lubricating oils	+	+	+	+	+	+	+	+	+	+

Definitions and abbreviations:

- Excellent chemical resistance continuous exposure for more than 30 days does not cause any damage or only minor damages.
- Limited chemical resistance depending on the plastic material, a continuous exposure for a longer period of time may cause damages such as cracks, decrease of mechanical strength, discoloration, etc.
- Poor resistance the plastic material can be deformed or destroyed.

Elastomers

Their main characteristic is their elasticity: Elastomers can easily be stretched and bent and return to their original shape and size after being released. These synthetic materials are most commonly used for o-rings, flat gaskets or resilient elements.

NBR - Acrylonitrile-Butadiene-Caoutchouc

Elastomer on the base of acrylonitrile-butadiene-caoutchouc which is mainly used as budget-priced sealing material (e. g. 0-rings for stop-cocks). This material has a good resistance to mineral oils and fats as well as to HFA, HFB and HFC-hydraulic fluids. It has a very good elasticity. PERBUNAN® (its well-known trade name of BAYER AG) is not resistant to brake fluids on the basis of glycol, HFD liquids, aromatic compounds(e. g. benzol), ester, ketone and amines as well as in concentrated acids and caustic solutions. Due to its restricted chemical resistance, PERBUNAN® is not the ideal material for chemistry.

...
$$-CH_2 - CH - CH_2 - C = C - CH_2 - -...$$

C

H

N

FKM - Fluorocaoutchouc

Elastomer on the base of fluorocaoutchouc, more familiar as VITON® (DuPont). Many O-rings, lip seals and sleeves are made of FPM. It has a very good resistance to heat, chemicals, weather and ozone. Furthermore, it is resistant to sulphurated mineral oils and fats and to hardly inflammable HFD liquids (basis phosphor ester or chlorinated hydrocarbon). It is not resistant to anhydrous ammonia, caustic soda, potassium, ketones, ether, dioxane, as well as some amines and organic acids. For BOLA products, FPM is mainly used as sealing material, mostly protected from the medium by a PTFE sealing lip.

EPDM

EPDM 3 is an elastomer on the base of ethylene-propylene-diene-caoutchouc which is mostly used for gaskets and O-rings. The main applications are in the area of hot water, steam and suds. It is not resistant to hydraulic fluids on the base of mineral oil but it is weather-proof, non-ageing and resistant to ozone. At BOLA, EPDM O-rings are mainly used for applications where VITON® O-rings are not sufficient.

FFKM - Perfluoro-Caoutchouc

An elastic sealing material with natural recovery and good accommodation to the sealing surfaces and a chemical resistance comparable with PTFE. FFKM 0-rings have a very high chemical and thermal resistance. Such seals can withstand virtually all kinds of chemicals and can be used at long duration conditions with temperatures up to +260 °C. Perfluoro-caoutchouc is better known under the trade names KALREZ® by DuPont, CHEMRAZ® by Greene Tweed, respectively Dyneon™ Perfluoroelastomers PFE by Dyneon.

$$\begin{array}{c} \dots \\ -\mathsf{CF_2} - \mathsf{CF_2} \frac{}{\mathsf{X}} \\ \\ \mathsf{CF} - \mathsf{CF} \frac{}{\mathsf{Y}} \\ \\ \mathsf{CF_3} \\ \end{array} \begin{array}{c} \mathsf{CF_2} - \mathsf{CF} \\ \\ \mathsf{CF_3} \\ \\ \\ \\ \mathsf{CF_3} \\ \end{array}$$

Elastomers - Chemical Resistance

Classes of substances at 20°C	NBR	FKM	FFKM	EPDM
Water	++	++	++	++
Acids	+	+	++	++
Lyes	+	+	0	++
Oils and fats	+	++	++	+
Fuels	+	++	++	-
Ozone	0	++	++	++
Hydrocarbon, aliphatic	++	++	++	-
Hydrocarbon, aromatic	-	++	++	-
Hydrocarbon, chlorinated	-	++	++	-
Temperature range, °C	-40 up to +130	-20 up to +200	-20 up to +250	-30 up to +140

Definition: - not suitable, not recommended

- o possible, moderate to good
- good
- +++ very good, best choice

Materials - Physical Properties

Property	Standard	Unit	PTFE1	PFA	FEP	ETFE	ECTFE	PVDF	PP	PA	PS	PMMA ³	PPS	PEEK
Density	DIN 53 479	q/cm ³	2.14-2.19	2.12-2.17	2.12-2.17	1.71-1.78	1.67-1.70		0.904-0.907	1.10-1.15	1.04-1.05	1.19	1.65	1.32
Service temperature without loading	5.11 00 117	°C	250-260	250-260	200-205	150-180	150-180	150-170	90-100	80-100	55-70	80	250	260
Inflammability			non- flammable	non- flammable	non- flammable	self extin- guishing	self extin- guishing	self extin- guishing	flammable	flammable	flammable	yes	self extin- quishing	V-0
Water absorption	DIN 53 495	%	<0.01	0.03	<0.01	<0.1	<0.1	0.03	<0.05	9–10	<0.3	_	0.02	0.5
Transparency			opaque	milky opaque	milky opaque	milky opaque	milky opaque	opaque	milky opaque	milky opaque	transparent	transparent	black	
Radioresistance		MGy	0.006	0.040	0.010	0.030	0.010	0.100	0.020	0.040	10	0.050	_	
Food suitability			Yes	Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes	No	
Mechanical	Standard	Unit	PTFE1	PFA	FEP	ETFE	ECTFE	PVDF	PP	PA	PS	PMMA ³	PPS	PEEK
Tensile strength 23 $^{\circ}\mathrm{C}$	DIN 53 456	N/mm²	29-39	27-32	19-25	36-48	41-54	38-50	25-40	40-60	35-60	72	195	
at 70°C			_		_	_	_	_	18-28	18-28	28-38	35	150	
at 150°C			14-20	15-21	4-6	8-12	3.5-4.5	7.5–10.5			-	_	70	
Limit of elasticity 23 °C	DIN 53 455	N/mm ²	10	14	12	24	34	46	25-40	40-80	32-57	_	_	97
Elongation a. tear 23 °C	DIN 53 455	%	200-500	300	250-350	200-500	200-300	20-250	400-800	40-280	2-4	_	1.9	50
Tension E-module 23 °C	DIN 53 457	N/mm²	400-800	650	350-700	500-1200	1200-1800	800-1800	1100-2100	1600-2000	2900-3500	3300	14700	3600
Limit of bending stress at 23 °C	DIN 53 452	N/mm ²	18-20	15	_	25-30	50	55	45-60	40-60	breaks	-	-	
Bending E-module	DIN 53 457	N/mm²	600-800	650-700	660-680	1000-1500	1700	1200-1400	800-1500	1000-1600	3000-3400	_	-	
Ball hardness 132/60	DIN 53 456	N/mm²	25-30	25-30	23-29	34-40	55-65	62-68	58-80	50-80	110-160	_	-	200
Rockwell hardness R	ASIM d-785		_	_	-	45-55	85-95	100-115	-	90-100	-	-	100	99
Shore hardness D	DIN 53 505		55-72	60-65	55-60	63-75	70-80	73-85	70-75	-	-	_	-	
Coefficient of friction dyn. against steel, dry	2		0.05-0.2	0.2-0.3	0.3-0.35	0.3-0.5	0.65	0.2-0.4	0.3-0.5	0.3-0.35	-	0.5	0.4	
Thermal	Standard	Unit	PTFE1	PFA	FEP	ETFE	ECTFE	PVDF	PP	PA	PS	PMMA ³	PPS	PEEK
Melting temperature	ASTM 2116	°C	327	300-310	253-282	265-275	240-247	165-178	158-167	215-221	-	_	285	335
Dimensional stability u. heat A (18,5)Kp/cm ³	DIN 53 461	2°	50-60	-	51	71–74	76	80-92	55-60	55-80	70-88	105	_	152
heat B (4,6) Kp/cm ³	DIN ISO R 75		130-140	_	70	104	115	146-150	85-95	165-195	76-100		-	
Coeff. of linear thermal expansion		1K x 10 ⁻⁵	10-16	10-16	8–14	8–12	4-8	8-12	15–18	6-12	6-8	7	2.6- 4.8	
Thermal conductivity at 23 °C	DIN 52612	W/K x m	0.23	0.22	0.20	0.23	0.15	0.17	0.22	0.21-0.23	0.15-0.16	0.19	0.20	0.25
Specific heat at 23 °C		Kj /Kg x K	1.01	1.09	1.17	1.95	-	1.38	1.68	1.5-2.1	1.18-1.34	_	-	2.16
Oxygen value		%	>95	>95	>95	30	60	43	<30	<30	<30	1.47	56	35
Electrical	Standard	Unit	PTFE1	PFA	FEP	ETFE	ECTFE	PVDF	PP	PA	PS	PMMA ³	PPS	PEEK
Dielectric constant at 103	DIN 53 483		2.0-2.1	2.06-2.1	2.1	2.6	2.6	7.8-9.0	2.26-2.4	4–12	2.4-2.74	3.6	4.0	3.2
at 10 ⁶			2.0-2.1	2.06-2.1	2.06-2.1	2.6	2.5	6.4-7.6	2.25	3.5-9	2.5	2.7	4.1	3.2
Dielectric loss factor at 103	DIN 53 483	10-4	0.3-0.5	0.2	2-8	6-8	90	120-200	<4	270-2700	1-20	0.06	2	3.0
at 10 ⁶			0.7-1.0	0.8	2-8	50	90	1500-1900	<5	300-3300	1–14	0.02	20	
Volume resistivity	DIN 53 482	Ω x cm	1018	1018	1018	1016	1015	1014	>1016	1012	>1011	1015	>10'13	5x10 ¹⁶
Surface resistivity	DIN 53 482	Ω	1017	1017	1016	1014	1014	1013	>1013	1010	>1013	5 x 10 ¹³	>10'15	1012
Creep resistance	DIN 53 480		KA3c	_	KA3c	_	_	KA1	KA3c	KA3a-b	KA2-1	600	_	KC 150
Arc resistance	ASTM 495	sec	>360	-	>300	>75	135	>30	-	-	-	-	_	
Dielectric strength	DIN 53 481	KV/mm	40-80	50-80	50-80	60-90	50-80	40-80	60-90	30-80	60-90	30	25-28	25
Gas permeability	Standard	Unit	PTFE1	PFA	FEP	ETFE	ECTFE	PVDF	PP	PA	PS	PMMA ³	PPS	PEEK
Nitrogen permeability		cm³/m² d/bar	0.7	-	3.8	4.7	1.5	0.06	4.3	0.5	0.27	1	_	
Oxygen permeability		cm³/m² d/bar	2.05	_	30	15.6	0.39	0.05	19	1.2	2.35	1	_	
Carbon dioxide permeability		cm³/m² d/bar	5.7	_	60	38	17	0.2	61	4	8	_	4	
Water vapor permeability		g/m²/d	0.03	_	2	0.6	9	4.5	2.1	1	14	300	-	
permeability														

¹ Not extrudable thermoplastic » ² Not a standardised test. Friction coefficient is subject to different effects and can therefore only be used as a guide. ³ Tested partially by methods other than those stated; upon request additional physical characteristics available based on the actual test methods used.

All information stated without engagement.

Fluoroplastics - Cleaning and Worth Knowing



All fluoroplastics, PTFE, PFA and FEP have a smooth, non-wetting surface and can usually be cleaned without any problems. Abrasive scouring agents might damage the surface and result in a milkiness of the vessels – especially those made of PFA and FEP. You may use all neutral detergents (pH 7). For a stronger contamination we recommend to use an alkaline detergent up to pH 12. Clean or dry vessels in a laboratory washing machine only when they are completely opened.

Cleaning and re-utilisation of tubing

In principle, fluoroplastic tubing shall only be reused provided the material which shall be conveyed is known and rated with + in the chemical resistance chart. If the first conveyed products or components of chemical compounds are unknown, the reuse of tubing cannot be recommended. Appropriate detergents are all water-soluble substances (such as salts, acids, lyes, etc.). Volatile solvents such as alcohols, ester, ketones, low-boiling hydrocarbons, chlorinated hydrocarbon, etc. will be reversibly dispended during aerated storage provided the substance was not absorbed by the inner layer of the tubing. After use with toxic or hazardous materials as well as with substances which only can be removed by using organic solvents, the tubing should be professionally disposed. Prior to reuse, cleaned tubing has to go through a visual inspection, respectively in case of doubt an inspection as per EN 12115 has to be made.

Autoclaving at +121 °C and 134 °C

Vessels made of PTFE, PFA or FEP can be sterilised using steam at +121 °C / 30 minutes respectively at 134 °C / 10 minutes. Besides a steam pressure sterilisation, a dry sterilisation at +160 °C is also possible. In order to avoid any plastic deformation, vessels with screw covers or stoppers have to be open while being autoclaved respectively sterilised. Autoclaving/Sterilisation of closed vessels can destroy them. Sterilisation of vessels made of fluoropolymers with high-energy radiation, gamma radiation or electron radiation is not recommended since this can cause a degeneration of the mechanical properties of the fluoropolymers.

Cleaning for trace analysis

To prevent contamination with cations or anions in trace analysis, the vessels should first be filled with an 1N HCL and HN03 solution. This solution should be left inside the vessels for maximum 6 hours at room temperature before rinsing the vessels with clean distilled water. Following test methods, which are common in the semiconductor industry, the vessel surfaces can also be cleansed by storing them for 24 hours in deionised water at +85 °C. In this case the vessels should be rinsed with deionised water as well.

Pressure resistance of bottles

Due to their thin walls, standard PTFE, PFA or FEP bottles should not be pressurised (from inside). Pressurisation could result in permanent deformation. More suitable for such applications are BOLA digestion vessels on page 215 or BOLA reaction vessels on page 206.

Plastics in microwave ovens

Plastics in general and fluoroplastics with their high thermal resistance in particular are suitable for microwave energy. The microwaves solely heat the contents of the vessel. Fluoroplastic vessels are particularly suitable for heating of aggressive chemicals such as acids or solvents. However, it should be noted that produced vapours are sufficiently drawn off. The more, a controlled drainage to a collecting vessel has to be arranged in case of bursture of the rupture membrane in the digestion vessel. Other vessels or containers than digestion vessels may only be heated when open.

Response times of temperature probes

The response time of a temperature probe is determined by introducing the probe to a step change in temperature and measuring how long the probe takes to reach a certain proportion of its final, steady-state reading. Normally, T_{50} (the time taken to reach 50% of the final reading) or T_{90} (the time taken to reach 90% of the final reading) are stated.



Field-proven method of determination: Put the temperature probe in an ice cold water bath and let it reach a steady-state. Then transfer it quickly to a column of steam and monitor its resistance until a steady state is reached again.

Fluoroplastics - Heating

Due to the low heat transfer and the maximum surface temperature that may not be exceeded, it is very difficult to heat PTFE vessels. There are different methods to heat PTFE vessels:

» Heating by a heating mantle with surface sensor:

When heating with a heating mantle, a large surface of the vessel is covered. This supports the heat transmission and reduces the heating period. The mantle must have a sensor on its surface. This probe measures the temperature on the surface of the PTFE and switches the mantle of upon exceeding +250 °C. Only this way a deformation of the laboratory equipment caused by temporary overheating is avoided. In case of an intense increase of the temperature of > 380 °C hazardous decomposition products can occur.

We advise against the use of "usual" heating mantles and control systems. Their use may result in the same effects as the use of hotplates (see below).

» Heating by a thermostat:

The heat transmission is provided by the bath medium (oils or other liquids). Controlled by an adjusted thermostat, the temperatures on the surface of the PTFE vessel will not become too high. Depending on the immersion depth, a big surface for a good heat transmission is provided. The handling of oils at high temperatures and the associated risk potential requires to work cautiously and safely, if necessary use protective clothing and equipment.

Not appropriate methods are:

» Flame (e.g. gas burner):

With this method, the surface temperature cannot be controlled. Due to temporary overheating decomposition products in the form of both invisible gases and white smoke occur. Those products are extremely hazardous to health

» Hotplate:

Overheating can occur as well. Usual hotplates can only be switched on or off. During the heating period, the plate is heated with full energy so that it almost glows. Afterwards, the hotplate is switched off and only heats for a few seconds. This so-called "pointing" is enough to exceed the maximum temperature of +260 °C. It does not make sense to put the adjusting knob only to +150 °C. PTFE labware char on the underside and glue to the hotplate. The thermoplastics PFA and FEP melt directly, similar to a hot-melt-type adhesive. This can be prevented by putting an aluminium foil between hotplate and vessels but dangers for health cannot be avoided.

» For further information regarding "Safe handling of Fluoropolymers" we refer to the leaflet of Plastics Europe, which can be downloaded on the following sources:

Safety Advice

» PlasticsEurope AISBL; Avenue E. van Nieuwenhuyse 4/3; B-1160 Brussels/Belgium, Phone: +32 (0) 2 675 32 97, info@plasticseurope.org, www.plasticseurope.org

Main risks and adversarial effects

Fluoroplastics are inert plastics, at normal use there are no risks for human health and environment. If the material is exposed to temperatures of more than +350 °C, it is possible that hazardous materials such as HF, ${\rm COF}_2$ and others are released and can cause bad chemical burns which are not immediately noticeable.

Symptoms after contact

The materials released during thermal decomposition are very dangerous when getting in contact with eyes, skin or when being breathed in.

- » Eyes: Redness, irritation, burning
- » Skin: Redness, irritation, burning
- » Breathing in: Headache, shortness of breath, illness, shivering, fever ("polymerisation-fever", raised pulse).

Special instructions for the case of breathing in:

The symptoms might only start some hours after breathing in. It is extremely important to seek medical advice to avoid lasting impacts!

First aid procedures

After breathing in, it is extremely important to seek medical advice. The person concerned should be immediately brought to a place with fresh air. It is also necessary to give him/her oxygen. In case of apnoea it is necessary to give artificial respiration, possibly by mouth-to-mouth resuscitation.

» In case of eye contact rinse immediately with water for at least 15 minutes.



- » In case of skin contact wash immediately with water and soap (especially the skin under the nails).
- » Additionally seek medical advice!

Dangers of fire

There are possible risks due to acid and toxic production which can occur during thermal decomposition (HF and COF,).

Precautionary measures in case of fire:

Take away the product from the fire but be careful. Stay against the wind direction and in sufficient distance. Appropriate extinguishing agents are water, $\mathrm{CO_2}$, foam, earth/sand. Wear special clothes such as respirator and skin protection against HF-vapours.

Tubing - Pressure Resistance

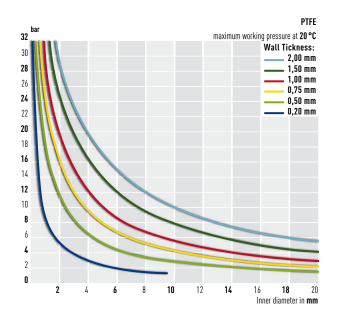
PTFE Tubing

The graph on the right side will help you to determine the recommended working pressure (approx. 0.25~x short time burst pressure) for PTFE tubing. For working temperatures above +20 °C the working pressures stated in this graph have to be multiplied by the corresponding reduction factor. For temperatures below +20 °C no reduction factors have to be considered.

Example:

For PTFE tubing with inner diameter of 6 mm and a wall thickness of 1 mm the working pressure at +20 °C is about 8.8 bar. At a temperature of +50 °C, this value has to be reduced to 7.6 bar (**pressure** 8.8 bar **x reduction factor** 0.87 = 7.65 **bar**).

Temperature °C	50	75	100	150	200	250
Reduction Factor	0,87	0,77	0,68	0,53	0,39	0,28



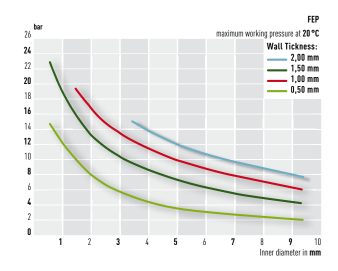
FEP Tubing

The graph on the right side will help you to determine the recommended working pressure (approx. 0.25 x short time burst pressure) for FEP tubing. For working temperatures from -50 °C to +150 °C the working pressures stated in this graph have to be multiplied by the corresponding reduction factor.

Example:

For FEP tubing with inner diameter of 6 mm and a wall thickness of 1 mm the working pressure at $+20 \,^{\circ}\text{C}$ is about 7.8 bar. At a temperature of $+50 \,^{\circ}\text{C}$, this value has to be reduced to 6.1 bar (pressure 7.8 bar x reduction factor 0.78 = 6.1 bar).

Temperature °C	-50	0	20	50	100	150
Reduction Factor	1,13	1,04	1,00	0,78	0,45	0,21



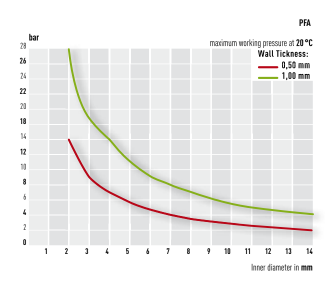
PFA Tubing

The graph on the right side will help you to determine the recommended working pressure (approx. 0.25 x short time burst pressure) for PFA tubing. For working temperatures above +20 °C the working pressures stated in this graph have to be multiplied by the corresponding reduction factor. For temperatures below +20 °C no reduction factors have to be considered.

Example:

For PFA tubing with inner diameter of 6 mm and a wall thickness of 1 mm the working pressure at +20 °C is about 14 bar. At a temperature of +50 °C, this value has to be reduced to 12 bar (**pressure** 14 bar **x reduction factor** 0.86 = 12 **bar**).

Temperature $^{\circ}\mathbb{C}$	50	100	200
Reduction Factor	0,86	0,50	0,26



Tubing - Choice and Assembly

Choice of wall thickness

When choosing the wall thickness, a couple of issues have to be considered:

- » What max. pressure will be applied? In the charts on page 284 the minimum wall thickness can be easily found
- » To which temperatures will the tubing be exposed?
 The maximum pressure has to be reduced by the stated factors.
- » Shall the tubing be applied under vacuum? Then the wall thickness has to be sufficient (rule of thumb).

Rule of thumb for determination of wall thickness:

outer- \emptyset x 0.1 (0.15) = wall thickness

For a "normal" use in the lab, this rule of thumb offers a certain security concerning pressure and temperature, e.g. PTFE tubing with an outer diameter of 8 mm should have a wall thickness of 0.8 to 0.9 mm. In this case you should choose a wall thickness of 1 mm.

Fitting and tubing have to fit

Practice has proved that tubing varies in diameter. We therefore recommend to check before assembly whether the tubing outer diameter corresponds to the nominal size (e. g. \emptyset 6 mm). The values in the right chart will be helpful.

The surface of PTFE tubing can be damaged if V-rings are inserted by force and result in leakage.

Nominal-Ø of screw joint in mm	0.5-3,2	4.0-14	> 16
Recommended max. tolerance of tube/tubing in	± 0.05	± 0.1	± 0,25

Easy assembly

First check whether your laboratory screw joint (inner diameter) fits your tubing (outer diameter). If it is still difficult to put the tubing inside the inner parts of the laboratory screw joint, a trick can be helpful. Just either sharpen the tubing with a simple sharpener or cut it diagonally. You should now be able to easily put the tubing through the inner parts.





Transition from imperial to metric tubing

With BOLA Tube Fittings and Reducing Unions, transition from imperial to metric tubing or connections between both can easily be made. For example: A pipe socket of an analytical device with an outer diameter of 1/4" shall be connected to a PTFE tubing with an outer diameter of 8 mm. **Needed components:** Reducing union 6 mm to 8 mm (Cat.No. D 526-10) and a set of tapered V-rings Ø 1/4" (6.35 mm; Cat.No. D 502-03). By exchanging the 6 mm V-rings with the 1/4" V-rings, the pipe socket can be connected to the 1/4" reducing union and the 8 mm PTFE tubing on the other side.



Tubing - Assembly

BOLA Laboratory Screw Joints

Application

BOLA Laboratory Screw Joints are the perfect choice to connect hard-walled tubing (e. g. PTFE, PFA, FEP) or tubes in different materials (such as glass, metall, plastics) with devices with GL-threads.

Components

Each laboratory screw joint consists of a cap with female GL-thread, bore and internal cone as well as a set of three inner parts: v-ring, tapered ring and sealing ring. For laboratory screw joints for tubing O. D. smaller than 3 mm, the sealing ring additionally includes a FPM-o-ring which is protected by a PTFE sealing lip.

The special clou of BOLA's Laboratory Screw Joint System: You can connect different tubing diameters to the same GL thread by simply exchanging the inner spare parts. It is not necessary to adapt the GL thread or fitting. A reduction is made by exchanging the inner spare parts instead of adapting the GL thread.

Choice

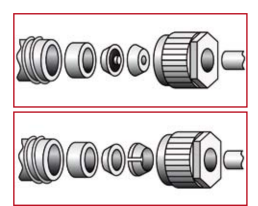
A suitable laboratory screw joint for your connection can be easily found. First of all, the outer diameter of the tubing or tube and the size of the GL thread to which the laboratory screw joint shall be connected have to be determined. Further assistance on the determination of threads can be found in our technical appendix (page 294).

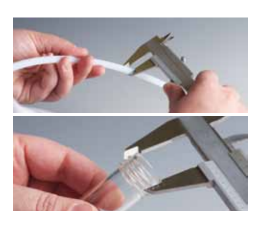
Also the application is decisive: Will there be temperatures of more than +150 °C? If so, the BOLA Laboratory Screw Joints HT in PPS (black) are the right choice (see page 73). PPS provides besides at once a good thermal and chemical resistance. Or is a high chemical resistance more important? Then you have to choose BOLA Laboratory Screw Joints in ETFE (red) on page 71. In comparison to PPS, they provide a better chemical resistance but can only be used up to max. +150 °C. For more flexibility, all screw caps and sets of inner spare parts can also be ordered separately.

Assembly and Function

Assembly can easily made by hand. First, the screw cap has to be put on the tubing end, that shall be mounted to the GL socket. After that, the inner parts are pushed on the tubing. Please pay attention to the right order: slotted v-ring, tapered ring and o-ring for O.D. smaller than 3 mm, sealing ring as well as on the correct mounting orientation. A schematic drawing on our labels repeats this information. Push the tubing through the GL socket, place the inner parts on the sealing surface of the GL-thread and finally fix the connection by tightening the screw cap. The screw cap presses firmly the sealing ring and the tapered ring on the GL-threaded counter piece. At the same time, the v-ring is compressed and the tubing is fixed tightly as well. The complete connection is tight. Provided the laboratory screw joint is exposed to changing working temperatures, it might be necessary to tighten the screw joints once more due to different expansion coefficients of the used materials PTFE and PPS/ETFE.









Tubing - Useful Hints

Thin tubing at vacuum and high temperatures

At high temperatures, under vacuum or with thin wall thickness we recommend to support the tubing in the laboratory screw joint. This can for example be made by using a short piece of glass or metal tube. Consequently, the tubing cannot turn off to the inside and become leaky. This trick allows also to connect elastic, gummy tubing to GL threads by means of BOLA Laboratory Screw Joints.



Dimensional tolerances of PTFE, PFA and FEP tubing

All tubing listed herein match the sizes of the BOLA screw joint system. Therefore you can be sure that all fittings and connectors fit together. Practice has proved that all kinds of tubing have certain tolerances in both outer diameter and wall thickness. All tubing stated herein have been checked several times. This inspection based on strict rules stipulated by BOLA that exceed the demands for dimensions or quality control usually applied on the market.

In addition to the outer diameter, the wall thickness is important to evaluate the quality of tubing. We, at BOLA have stipulated stricter limits for the tolerances of the wall thickness than usually applied. Above all, we do not allow cumulative tolerances of the tubing dimensions to result in incorrect wall thickness. Thus, the wall thickness may only vary according to the outer diameter as stated in the chart on the right.

In addition, all tubing is carefully tested whether they show any faults in material (e.g. inclusion of impurities), any longitudinal or horizontal nerves or any reliefs at the outer and inner diameter.

Processing of heat shrinkable PTFE tubing

Shrinking should be done at a temperature of +340 °C +/-10 °C. (At approx. +327 °C the appearance of PTFE changes from white to transparent). Please note that the part to be coated has to withstand the shrinking temperature. Temperatures exceeding +350 °C lead to overheating of the heat shrinkable tubing and destroy its plastic memory (shrinking capacity). Thus, the tubing becomes unusable. Steady heating and cooling from all sides provides the best result, otherwise creases and tearing can arise. Appropriate heat sources are ovens or air heaters. We strongly advise against using gas flames as this can lead very easily to irregular overheating. Longitudinal shrinkage can occur during shrinking. The longitudinal shrinkage is approx. 15 %.

Nominal outer-Ø	0.4-2.9	3.0-10.0	10.1–16.0	16.1–22.0	> 22.1
Tolerance outer-Ø	± 0.05	± 0.10	± 0.15	± 0.20	± 0.20

Wall thickness mm	0.1-0.3	0.4-1.0	1.1-2.0	> 2.1
Tolerance mm	± 0.025	± 0.05	± 0.10	± 0.20

Example:

Nominal outer-Ø 16 mm ; min.-Ø 15.85 mm; max.-Ø 16.15 mm Wall thickness 1 mm ; min. wall. 0.95 mm; max. wall. 1.05 mm

Both tolerances must not be added so that an even bigger discrepancy of outer or inner diameter would be possible!

Safety instructions:

Use adequate ventilation to assure removal of toxic vapours which may be produced by overheating!



Tubing - Useful Hints

Bending radius

of PTFE, PFA and FEP tubing

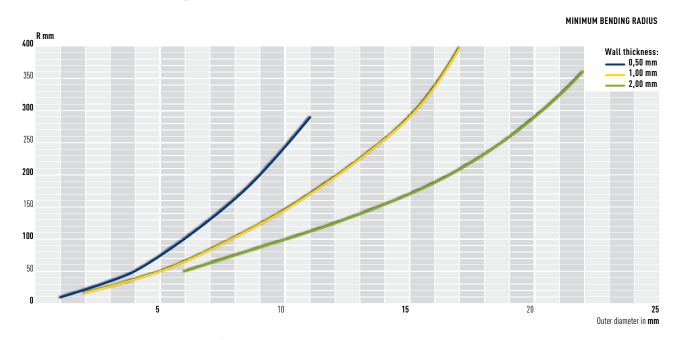
During the assembly of devices with fluoroplastic tubing we are often confronted with the problem of how to create the smallest bending radius when the space is limited. To avoid buckling of the tubing with all its negative aspects, the following graph will be helpful to determine the smallest possible bending radius.

Take the outer diameter indicated on the horizontal axis, then follow the line upwards until it crosses with the appropriate wall thickness. From this intersection, follow the line to the left until it reaches the vertical axis which shows the minimum bending radius.

Rule of thumb for the bending radius:

$\frac{\text{outer}^2 - \emptyset}{\text{wall thickness}} = \text{min. bending radius}$

As reference value, the smallest possible bending radius can be determined by the square of the outer diameter divided by the wall thickness.



Example: A PTFE tubing with outer diameter 10 mm and a wall thickness of 2 mm has a minimum bending radius of 100 mm.

Tubing - Useful Hints

Permeability of PTFE and PFA

Because of its special processing and the resulting structural conditions, PTFE has a higher permeability than other thermoplastics. PFA has at the same wall thickness a lower permeability than PTFE due to its tight molecular structure. The gap between PTFE and PFA is closed through TFM-PTFE. This modified PTFE version is on the one hand processed as PTFE, but on the other hand it shows properties that are close to the fluoro thermoplasts PFA and FEP due to its special molecular structure.

For applications with low permeability rates, we recommend to use PFA tubing or alternatively FEP.

In the following graphs, the permeability of PTFE, TFM-PTFE and PFA is specified in dependence of the wall thickness and at different temperatures and in different media. From this follows that modified PTFE makes use of its excellent properties, especially at elevated temperatures and in hydrous media.

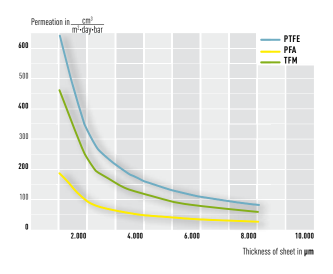


Fig. 1: Permeation of HCL (dried hydrogen chloride) at 20 °C through sheets made of PTFE, TFM and PFA

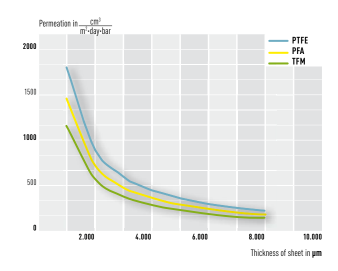


Fig. 2: Permeation of HCL (dried hydrogen chloride) at 100 °C through sheets made of PTFE, TFM and PFA

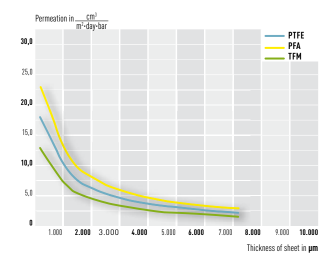


Fig. 3: Permeation of H2O at 100 °C through sheets made of PTFE, TFM and PFA

Choice of Stirring Elements

With the following we would like to assist you in the choice of stirrer shafts. All stated values are experienced data established by experimentation and practical testing. All stirring elements are made for clockwise rotation (view from the top of the stirring agitator).

The **diameter of the stirring shaft** depends on the products used as well as on their viscosity. The higher the viscosity, the larger the shaft diameter. If you are in doubt, you should choose always the larger shaft diameter, in most cases it is possible to reduce the chucking diameter.

Stirrer shafts with a diameter of 8, 10 and 16 mm are most commonly used. For standard applications up to a rotation speed of 350 rpm and a max. length of 600 mm, a shaft diameter of 10 mm will be sufficient. For stirring of high viscous products or shaft lengths over 600 mm, it should be checked whether the use of a stirrer shaft with 16 mm will make sense. Furthermore, adequate stirrer bearings and chucks at the agitor should be available.

Do not forget that the ideal diameter of the stirring element also will go through the "bottleneck" of your vessel, e. g. a ground joint or a flange. A tiltable stirrer blade might be helpful.

Example Propeller Stirrer Shaft:

Assumption: Inner diameter of the vessel (D) = 300 mm

- 1. Determination of the outer diameter of the stirring element R = (0.2 to 0.4) x D, thereafter follows 90 mm = 0.3 x 300 mm. Recommended outer diameter of the stirrer element is 90 mm.
- 2. Determination of the distance of the stirrer to the bottom $B = \{1 \text{ to } 1,5\} \times R$, thereafter follows 120 mm = 1,2 x 100 mm. The recommended distance of the stirrer to the bottom is 120 mm.

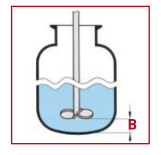
Signs and symbols:

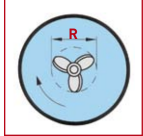
- Inner diameter of the vessel
- R Outer diameter of the stirring element (stirring diameter)
- **B** Distance of the stirrer to the bottom
- H Height of the stirring element

Propeller stirrer shafts

Stirrer shaft with several, inclined, arched and partly twisted blades. Also with draught tube. Stirring effect is based on a mainly axial flow which moves away from the agitator; changes in the blade inclination or rotating direction result in a change of the flow direction.

 $\mathbf{R} = (0.2 \text{ to } 0.4) \text{ x D}$ $\mathbf{B} = (1.0 \text{ to } 1.5) \text{ x R}$



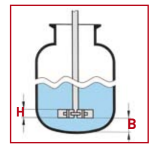


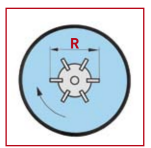
Discoidal stirrer shafts

Stirrer shaft with a blade with several, plane or curved paddles. Stirring effect is based on a radial, outwards directed flow with axial suction from the bottom and the top. The dispersing liquid is exposed to a high shearing.

 $\mathbf{R} = (0.3 \text{ to } 0.4) \times \mathbf{D}$ $\mathbf{H} = 0.2 \times \mathbf{R}$

 $\mathbf{B} = R$





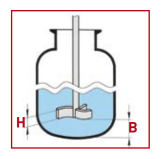
Impeller stirrer shafts

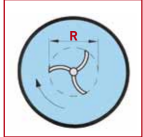
Stirrer shaft with three angular, arched paddles. The stirring effect is based on a radial flow which is diverted axially due to the ground level position of the stirrer.

 $\mathbf{R} = (0.50 \text{ to } 0.70) \times \mathbf{D}$

 $\mathbf{H} = (0.12 \text{ to } 0.17) \times \mathbf{R}$

 $B = (0.08 \text{ to } 0.18) \times R$





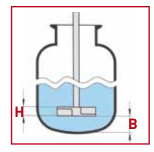
Stirrer Shafts with rigid paddle

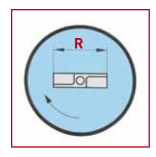
Stirrer with a narrow blade. The stirring effect is based on a radial and axial flow. The product is opposed to shear forces ranging from moderate to strong.

 $\mathbf{R} = (0.70 \text{ to } 0.9) \times \mathbf{D}$

 $\mathbf{H} = (0.05 \text{ to } 0.1) \times R$

 $\mathbf{B} = (0.10 \text{ to } 0.2) \text{ x R}$



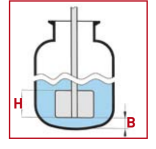


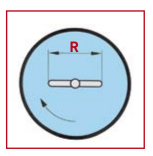
Stirrer Shafts with rigid blade

Solid, plane blade in user-defined form. Stirring effect due to different rotation speeds of the product displaced by stirring and the residual vessel content.

 $\mathbf{R} = (0.4 \text{ to } 0.5) \text{ x D}$ $\mathbf{H} = (0.9 \text{ to } 1) \text{ x R}$

B = 0.3 x R





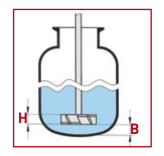
Stirrer Shafts with angular blades

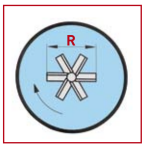
Stirrer shaft with several inclined, rectangular, straight blades (special form a2=90 degrees, also curved blades). The stirring effect is based on an axially directed flow combined with an increased shear rate. Reversion of the flow can be obtained by changing the inclination of the blades or the rotation direction.

 $\mathbf{R} = (0.30 \text{ to } 0.40) \times \mathbf{D}$

 $H = (0.15 \text{ to } 0.25) \times R$

 $B = (0.50 \text{ to } 1.00) \times R$





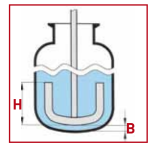
U-shaped stirrer shafts

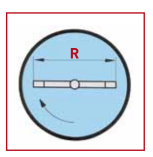
Anchor stirrer blade adapted to the vessel's wall, reaches from edge to edge. The stirring effect is based on a mainly tangential flow with poor axial forces.

 $\mathbf{R} = (0.90 \text{ to } 0.95) \times \mathbf{D}$

 $H = (0.50 \text{ to } 1.00) \times R$

 $B = (0.003 \text{ to } 0.005) \times R$





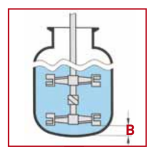
Double impulse stirrer shafts

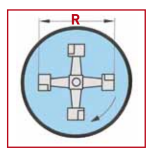
Stirrer shaft with two contrarily aligned blades on a radial arm. The stirring effect is based on an axial flow with poor radial forces. Analogue to the conveying direction of the blades an axial flow arises near to the shaft. The conveying direction of the outer paddles is adapted to the mixing demands.

R = 0.70 x D

H = 0.20 x R

B = 0.28 x R





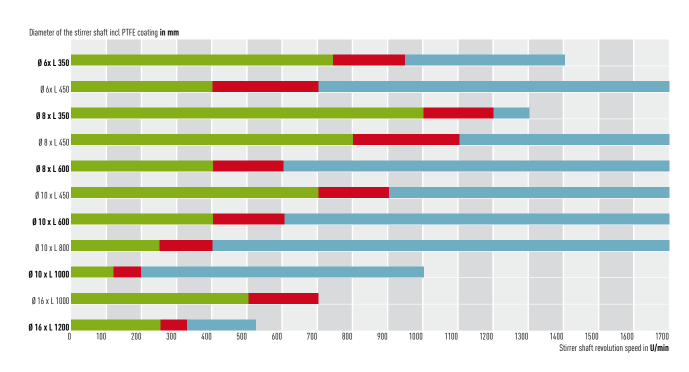
Stirrer shafts - Maximum Revolutions per Minute

We would like to give advice on the appropriate RPMs, but unfortunately this question is not easy to answer. The following data are based on field-experience tests done with BOLA stirrer shafts.

Those tests have shown that it is not possible to state a maximum RPM but the range in which the shafts vibrate heavily. Such vibrations are called resonance. At a certain speed, a superposition of the oscillations takes place and the resonance becomes visible as vibrations. Due to those vibrations the bearings of the agitator are exposed to high stresses and in worst case accidents can be caused by tipping over agitators. The use

of liquids as medium can reduce vibrations, worn out agitator bearings or insufficient stability of the agitator support increase vibrations.

In practice, these "critical RPMs" should simply be avoided by either staying below or skipping quickly this "critical RPM range" to obtain a quiet running stirrer shaft. **In general:** the longer a stirrer shaft is, the larger its diameter should be.



The chart

shall help you to choose the right stirrer shaft respectively to determine the maximum RPM. As many different parameters affect the quiet running of a stirrer shaft, it is recommended that the user will test it under his own conditions.

Please note that for double impulse stirrer shafts the critical RPM range lies 200 rpm below the stated values.

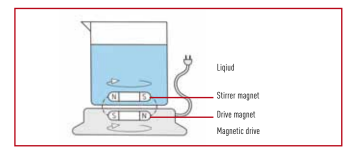
- » Green Area indicates up to which rpm the shaft will not be affected by vibration
- » Red Area marks the critical RPM range. These rpms should be avoided whenever possible.
- » Blue Area is reached after quick skipping of the critical RPM range, vibration seldom occurs, however, agitators and stirrer shafts are extremely stressed by high RPMs. Therefore we recommend to use stirrer shafts only in the green range if possible.

Stirrer - Magnetic Stirring

Magnetic stirring is a widely used method of stirring and mixing in liquid media. This process can be used over a broad temperature range and with virtually any chemical agent, as well as in open and closed systems, under pressure or vacuum.

The basic system consists of two components:

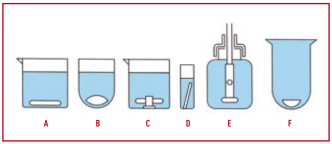
A stirrer magnet placed in the liquid and a magnetic drive located outside the vessel. Both, stirrer magnet and magnetic drive form a magnetic circuit. For trouble-free stirring in liquids with different viscosities the magnetic drive shall have a wide range of different speeds. That is why the strength and form of the magnetic circuit between stirrer magnet and drive magnet is so important.



The stirrer magnet is a bar magnet encapsulated in a material which protects the magnet and prevents contamination of the liquid medium.

The core of the stirrer magnet is usually Alnico V, a less used alternative is Samarium-Cobalt. Due to its exceptional chemical and thermal (-200 °C to +260 °C) properties, Polytetraflouroethylene is the most preferred encapsulant. It can easily be processed, is readily sterilised and satisfies FDA and USP Class IV requirements.

In principle, it is difficult to find the most effective magnetic stirring bar for a particular application, but important factors are the vessel shape and the viscosity of the stirring medium. In a petri dish, a long stirring bar at low speed will be effective, in a round bottom vessel egg-shaped (oval) magnetic stirrers will be a suitable choice. The ideal configuration is where the magnet of the stirring bar and the magnet of the drive are of equal length and with a minimum distance between them.

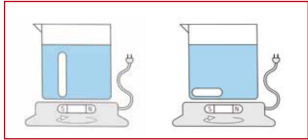


A Cylindrical magnetic stirring bar » B Oval or Egg-shaped magnetic stirring bar » C Magnetic stirring bar with bearing neck » D Magnetic stirring bar for cuvettes » E Magnetic stirring bar for culture bottles » F Custom manufacture for flanced reactors

The increase of the magnetic strength by using a SmCo magnet may be advantageous for many applications. However, this can have also negative consequences:

» Migration

Where the stirrer magnet and drive magnet have very different lengths, the stirrer magnet can migrate to a pole of the drive magnet.



» Braking

A very powerful force between drive and stirrer magnet can result in a braking effect. Due to the pressure of the stirrer magnet on the bottom of the vessel, the speed of rotation is reduced and rotation can even be prevented.

In general, no advice for or against a certain stirring bar form can be given. In case of doubt, a test of different stirring bars under your own conditions may be helpful.

The second part of this stirring system is the **magnetic drive** that consists in its simplest form of a simple, speed controlled induction motor or a stepper motor. In some cases the motor incorporates automatic reversing to improve mixing. Normally, the drive magnet is a simple square bar magnet, a U-magnet or a composite SmCo-magnet. Its rotation induces rotation of the stirrer magnet in the liquid. The designated speed can be adjusted by an incorporated speed control.

Determination - Thread Types

Choosing a suitable fitting, screw cap or multiple distributor with the correct thread type and size is not as easy as it might seem with regards to the multitude of thread types.

On the following pages we have summarized the most common threads that we use at BOLA for our fittings, screw caps and multiple distributors.

Please use a sliding calliper for the determination of a thread type. Use it for the determination of the thread O. D. and the thread pitch. The pitch is the distance from one thread crest to the other as shown on our schematic drawings. Now the thread type can be determined by comparing the original thread with our figures. Once you have found a similar type, the actual thread size is identified by comparing the measured dimensions (thread O. D. and pitch) with the typical dimensions stated in the related chart

Of course we will help you if you should still have problems in determining your thread. Just send us a sample or counterpiece, we will be glad to help you with your choice. But please understand that we are not able to determine threads on faxed or scanned copies or pictures.



Easy recognisable by its tapered outer and inner diameter which is self sealing. Therefore, NPT threads are also known as "sealing thread" or "tightly threaded connection".

Thread	Туре	0. D. mm	Pitch mm
NPT	1/8"	9,9	27 turns at 1" = 0,94
NPT	1/4"	13,2	18 turns at 1" = 1,41
NPT	3/8"	16,6	18 turns at 1" = 1,41
NPT	1/2"	20,6	14 turns at 1" = 1,81
NPT	3/4"	26,0	14 turns at 1" = 1,81
NPT	1"	32,5	11,5 turns at 1" = 2,21

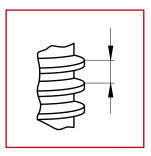
G or R (Whitworth) or BSP (British Standard Pipe) Thread

Cylindrical threads which are mainly used in countries with imperial system. The size of e. g. R 3/4" does not stand for a diameter. Thus the corresponding size has to be determined according to charts.

Please note for the final determination whether you have a fitting with Gor R-threads: G-threads, male as well as female, are cylindrical whereas you have to distinguish that male R-threads have a conical form and its female counterpart is cylindrical.

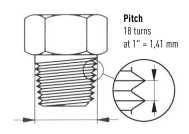
Thread	Туре	0. D. mm	Pitch mm
G or R	1/8"	9,6	28 turns at 1" = 0,91
G or R	1/4"	13,0	19 turns at 1" = 1,34
G or R	3/8"	16,5	19 turns at 1" = 1,34
G or R	1/2"	20,8	14 turns at 1" = 1,81
G or R	5/8"	22,8	14 turns at 1" = 1,81
G or R	3/4"	26,3	14 turns at 1" = 1,81





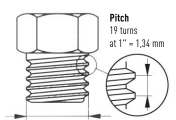
Example:

NPT 3/8" - 0. D. = 16,6 mm



Example:

G 3/8" - 0. D. = 16,5 mm



Determination - Thread Types

M thread (metric ISO-thread) - standard in Europe

Cylindrical inner and outer diameter which is precise in millimetres. The extremely fine taper of this thread allows the best possible force transmission. Metric threads are designated by a capital M plus an indication of their nominal outer diameter, for instance M 10. A pitch deviating from the standard is marked with an appendix like for instance M 10 x 0.75.

Thread	Туре	0. D. mm	Pitch mm
M	5	5	0,80
M	6	6	1,00
M	8	8	1,25
M	10	10	1,50
M	12	12	1,75
М	16	16	2,00

Example:



UNF 1/4" 28G thread

It has its origin in the USA. Mainly used in chromatography / HPLC applications. Most common sizes are UNF 1/4" 286 and UNF 10 326. The digits 28 G and 32 G stand for the number of thread pitches at a length of one inch (25.4 mm).

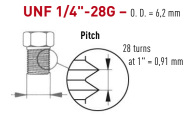
UNF 1/4" 28G versus M 6

Without exception all BOLA HPLC Fittings come with the most common HPLC thread UNF 1/4" 286. In addition, fittings and distributors with the very similar thread M 6 are used.

Thread	Туре	0. D. mm	Pitch mm
UNF	1/4" 28G	6,2	28 turns at 1" = 0,91
UNF	3/8" 24G	9,4	24 turns at 1" = 1,06
UNF	1/2" 20G	12,6	20 turns at 1" = 1,27
UNF	5/8" 18G	15,7	18 turns at 1" = 1,41
UNF	3/4" 16G	18,9	16 turns at 1" =1,59
UNF	1" 12G	25,2	12 turns at 1" = 2,12

These threads can only be distinguished by exact determination of their outer diameter or by using a test mandrel (it is possible to screw in a tube end fitting in the counterpart of the other thread for at least 2-3 rotations). The UNF 1/4" thread has an outer diameter of 6.35 mm, the M 6 thread has precisely 6 mm (work tolerances are possible). We recommend to use only the UNF 1/4"-28 G thread to avoid confusion and double inventory.

Example:



Canister Thread S

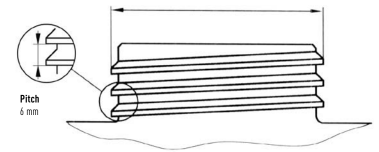
Coarse buttress thread commonly used for many plastic containers and flasks.

On the market you can find canisters with known standardized threads as well as models which are made as per special manufacturers' specifications. Just contact us if you have problems to determine your canister thread.

Thread	Туре	0. D. mm	Pitch mm
S	40	39,5	3,5
S	55	54	5,0
S	60	59,5	6,0
S	65	65,0	6,0
S	71	70,5	6,0
S	90	89,5	6,0

Example:

S 65 - 0. D. = 65,0 mm



Determination - Thread Types

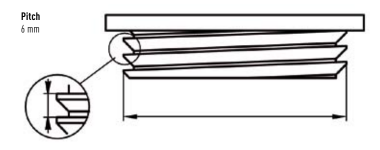
Barrel Threads Mauser 2", G 2"/R 2" and Tri Sure 2"

Coarse buttress threads which can be distinguished by their pitch. On the market you can find barrels with known standardized threads as well as models which are made as per special manufacturers' specifications. Just contact us if you have problems to determine your barrel thread.

Thread	Туре	0. D. mm	Pitch mm
Mauser 2"	BSC 70 x 6	69,5	6,00
G2" / R 2"	BSP 2"	59,6	11 turns at 1"=2,3
Tri Sure 2"	BSC 56 x 4	56,6	4,00

Example:

BCS 70 x 6 MAUSER 2"8 - 0. D. = 69,5 mm



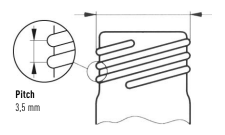
GL Threads

GL threads are round threads, i. e. there are only round and no sharp ends at the flanks of the screw thread. Due to its simple shape and the round ends of the flanks, this thread can be easily formed on glass pipes. The extremely high pitch and the large flanks give this thread an important carrying power.

Thread	Туре	0. D. mm	Pitch mm
GL	12	12	2,0
GL	14	14	2,5
GL	18	18	3,0
GL	25	25	3,5
GL	32	32	4,0
GL	45	45	4,0
GLS	80	80	15,0

Example:

GL 25 - 0. D. = 25 mm

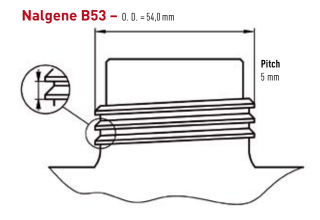


Nalgene Threads

The US-based company Nalgene produces amongst others plastic containers and flasks for storing chemicals. Especially Nalgene carboys are widely-used in laboratories. Nalgene threads can be recognized by their high collar on the buttress thread.

Thread	Туре	0. D. mm	Pitch mm
Nalgene B53	Typ 2	54,0	6,0
Nalgene B83	Typ 2	88,0	12,7

Example:



Determination – Thread Types

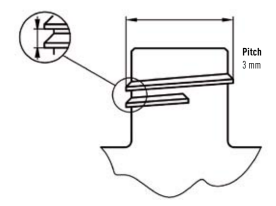
GPI Threads

The abbreviation GPI stands for Glass Packaging Institute, the trade association representing the North American glass container industry. The GPI sets voluntary standards, i. e. they are defined as an basis to achieve interchangeability and compatibility of glass containers and their respective closures.

Thread	Туре	0. D. mm	Pitch mm
GPI 33	Typ 2	31,8	3,0
GPI 38	Typ 1	37,05	4,0

Example:

GPI 33- 0. D. = 31,8 mm



BOLA's Commitment



For the environment

BOLA takes its responsibility for the environment seriously. Our responsibility is not only a respectful handling of natural resources but also avoiding waste and integration of recycling in the production process.

- » Even during the machining of PTFE (e. g. drilling, turning or milling) all cuttings are collected by means of suction through a special tube system directly on our machines. All chips as well as remnants of semi-finished items are sorted according to their purity and stored contamination-free in large containers before later being recycled. During recycling, all chips and remnants are converted by a specially developed process into usable semifinished items.
- » With regard to the environment, disposable products are no longer in our mind. Therefore all our products are designed for long-time use.
- » Generation of chips can be avoided by using moulded parts. In addition, moulding reduces the consumption of PTFE powder and energy.
- » Products made of the most common fluoroplastics are free of plasticizers and solvents. Thus, they are not harmful for the environment.

Free of PFOA / APFO

Formerly, perfluorooctanoic acid (PFOA) respectively sal ammoniac (APFO) have been used as additives in the polymerisation process during the production of polytetrafluorethylene (PTFE).

The use of these additives was obligatory in the emission polymerization process but has also partly been used in the suspension polymerisation process.

Although PFOA respectively APFO are almost completely removed from the final product and can mostly be regained during the production process, the well-known manufacturers of PTFE have committed themselves by self-declaration to waive the use of PFOA and APFO in any production process as of the production year 2015. With the renunciation of PFOA and APFO it is ensured that these chemicals, which have not been classified as toxical so far, do not accumulate in the environment.

By supplier agreements, BOHLENDER GmbH ensures that all fluoroplastic materials used for our products have been manufactured without the use of the additives PFOA and/or APFO. Besides PTFE and PTFE-TFM, this includes also all fluoro-thermoplastics such as PFA, FEP ETFE or PVDF.

PFOA:

APFO:







For the German Stem Cell Donor File

BOHLENDER does not only support the activities of the German Stem Cell Donor File for the typing of stem cells financially. Through the personal typing and registration as a stem cell donor, we would like to give hope to people suffering from leukemia or other disfunctions of haematosis. Nowadays, we can help concerned people through a stem cell donation. If a suitable donor cannot be found within the own family, patients have to rely on an unknown donor. The more typings and registrations, the higher the chance for the patients to get a suitable donation. Saving life through a little blood donation – BOHLENDER supports this activity from the bottom of the heart!

For promotion of sports and youth

The work with children and the youth in local sports clubs contributes to the advancement of physical, personal and social competences of the children and young adults and supports the competence to take actively part in the social life. As a matter of course, BOHLENDER has supported the local clubs (amongst them soccer and handball clubs) through the sponsoring of their sportswear for several years now. Only the ones who are healthy and fit can cope with the daily challenges in private and professional life.

For the Civic Foundation Lauda-Koenigshofen

The Civic Foundation Lauda-Koenigshofen was found end of 2013 by dedicated citizens and companies. The targets of this foundation are the development, advancement and appreciation of sustainable and innovative ideas and concepts in Lauda-Koenigshofen and its districts. These targets are reached by the strengthening of the civic engagement and the advancement of a sustainable development of the local community in the fields of family, education, sciences, environmental protection, health, heritage and international understanding. The family company BOHLENDER has its roots in Lauda and has had a deep connection to the city of Lauda-Koenigshofen for a long time now. We at BOHLENDER perfectly identify with the idea and targets of the civic foundation. As an initial founder we respectively engage ourselves.

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Fax +49 (0) 93 46 - 92 86-51

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BOLA

A PRODUCT BRAND OF BOHLENDER GmbH Waltersberg 8 D 97947 Grünsfeld

Phone: +49 (0) 93 46 - 92 86-0 Fax: +49 (0) 93 46 - 92 86-51

Mail: info@bola.de www.bola.de

Bank details:

Sparkasse Tauberfranken Sort code: 673 525 65 Account No.: 4 013 611

IBAN: DE 57 673 525 650 004 013 611

BIC: SOLADES1TBB