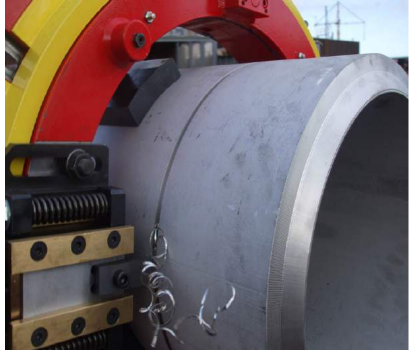




Pipe Bevelling Machines Pipe Cutting Machines Grinding Machines Pipe Stands and Clamps Pipe Purging Plate Bevellers Heat Exchanger, Boiler & Bundle

# **PIPE CUTTING**











#### GBC INDUSTRIAL TOOLS LTD ARE THE 'PIFE EQUIPMENT SPECIALISTS' FOR THE SUPPLY OF PIPEWORK EQUIPMENT AND TOOLS.

Over the past 30 years our parent company GBC Industrial Tools Spa, has established itself as one of the world's leading manufacturers of portable pipework machinery, due to its consistent high level of quality, both in product and service. We are pleased to be part of that team.

GBC has established an extensive distribution network to industries across the world. These industries include:



- Petrochemical
- Offshore
- Power Generation
- Heat Exchange Manufacture/Repair
- Boiler Industry
- Ship Building and Repair
- Nuclear
- General Fabrication
- Site Services



GBC Industrial Tools offer a comprehensive range of on-site machining services, please check with our office for your specific requirements.

This brochure has been designed to give you a brief introduction to our extensive range of products.



Registered address: 7 Drakes Drive, Crendon Business Park Long Crendon, HP18 9FE

Registered in England & Wales. Registration no. 08966210 VAT no. 190019919

## **GBC 2700 SAW**

**Pipe Cold Cutting Recip Saw** 





- Range: 1" to 12".
- **Function:** cutting up to 45° inclination.
- Material: any kind of steel.
- Power: pneumatic or electric.
- **Note:** The lightweight construction and ease of set up and operation makes it ideal for site work applications. It is capable of cutting most materials including stainless steel.





## **GBC 2700 SAW**

			E-Z SAW	E-SAW E
*	Locking tube range	mm	25-323 o/d.	25-323 o/d.
*	Recommended working range	" (o/d.)	1"-12"	1"-12"
**	Torque	kgm	19,0	27,0
***	Max operating temperature	C°	55	55
***	Max noise level	dB	75	75
**	Pneumatic motor power	hp	1,33	-
**	Air consumption	cfm	55-60	-
**	Air working pressure	psi	90	-
*	Air hose connection	inches	3/4"	-
**	Electric motor power	watt	-	1400 (adj.)
**	Alimentation	volt	-	220
* *	Frequency	Hz	-	50
***	Idle speed	strokes/min	300	450
*	Unit weight	kg	11,0	9,0
*	Packing dimensions	mm	640x280x130	640x280x130
*	Packing weight	kg	16	14

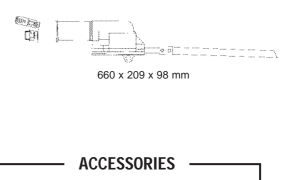
\* mechanical data

\*\* mathematical data

\*\*\* average data

- All units are supplied as standard with service tools, drawings, instruction manual and warranty certificate.
- Each machine is supplied with a protective metal case.
- We strongly recommend the use of a portable filter lubricator with all our pneumatic models.

#### TECHNICAL FEATURES





Pipe locking vice for 1" to 4". Adjustable blade position to cut angles from 90° to 45°. Stop feeding stroke included in the standard equipment.



Chain vice for 4" to 12" . Stop feeding stroke included in the standard equipment.

#### EXAMPLES OF BLADES -



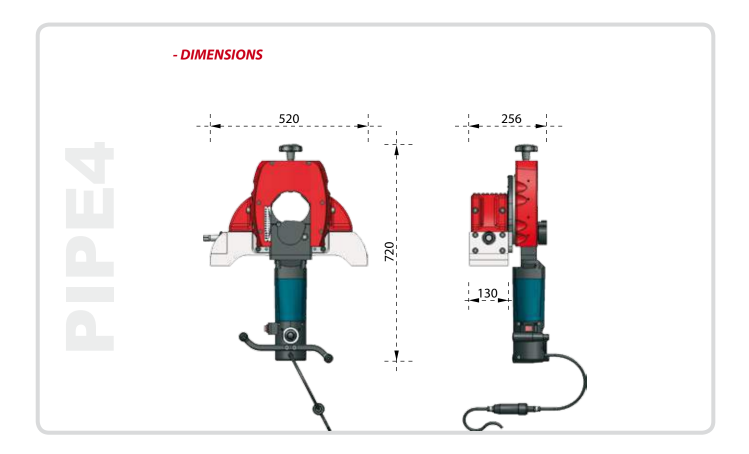
Cutting blades for carbon steel and s t a i n l e s s s t e e l materials.

### **PIPE 4 orbital saw**

### Range 13 - 120 mm (1/2" - 4 1/2")

The new **Pipe4** with a new design and improved performance, such as increased stability and cut precision. The new cam and slide system enables square, burr free cuts.





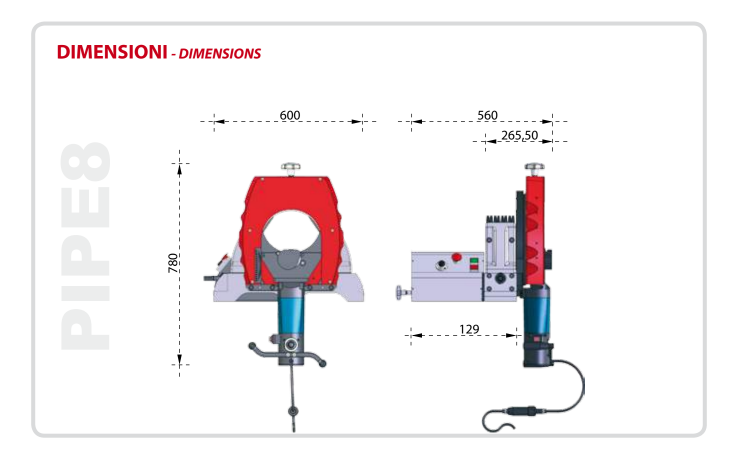
#### TECHNICAL FEATURES

Locking range	mm in	13 ÷ 115 1/2" ÷ 4 1/2"
Pipe Thickness	mm	2÷8
Idle Speed	rpm	200 ÷ 300
Electric power	hp(W)	2200
Voltage	V	110/220
Frequency	Hz	50/60
Max Acoustic Emission	db	75
Weight	kg	85
*Difi	ferent voltage available on request	

### **PIPE 8 orbital saw**

### Range 80 - 230 mm (3" - 8")





TECHNICAL FEA	TURES	
Locking range	mm in	80 ÷ 230 3″ - 8″
Pipe Thickness	mm	2÷10
Idle Speed	Rpm	200 ÷ 300
Machine rotation speed	Rpm	0 ÷ 1.5
Power	Hp(W)	2200
Voltage	V	110/220
Frequency	Hz	50/60
Max Acoustic Emission	db	75
Weight	kg	145
*Different vol	tage available on request	

### MCA CUTTER LIGHTWEIGHT SPLIT-FRAME PIPE CUTTING MACHINES

#### Cold Cutting Pipe Cutting / Bevelling Machine

**Range:** 1" - 30" o/d (larger available on request) **Functions:** cutting, bevelling, facing, counterboring.

Materials: any kind of steel

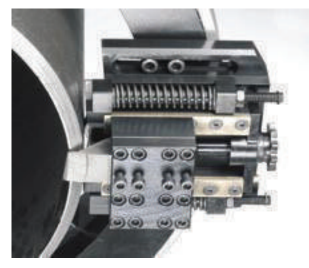
**Power:** pneumatic, electric, or hydraulic **Note:** TTthe MCA Cutter range of portable pipe cutting and bevelling machines are designed for easy use even in difficult situations. Thanks to its split frame, low profile and lightweight it can be handled by one operator most of the time.



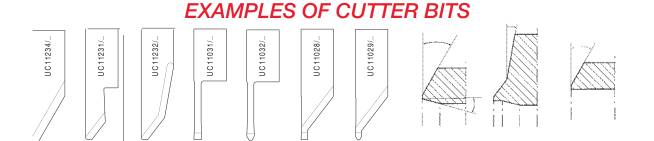
Developed for on site use in pipelines, machine body is split frame type allowing set up of machine at any point along pipelines.



MCA in pneumatic version, easy to set up thanks to lightweight and low clearance.

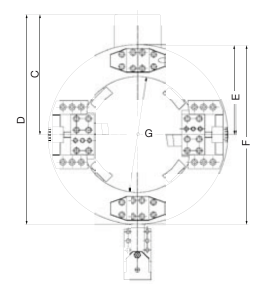


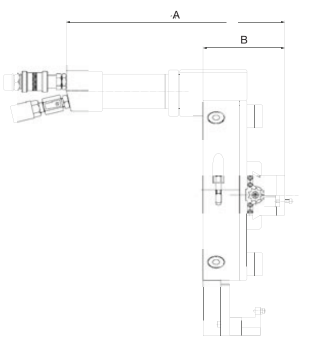
Available two copier toolboxes for following the pipe OD profile, then minimizing the bevel offset due to out of round of pipe.



#### **DIMENSIONS AND SIZES**

MOD.	RANGE	SUPPLY	DIM. (mm) A	DIM. (mm) B	DIM. (mm) C	DIM. (mm) D	DIM. (mm) E	DIM. (mm) F	DIM. (mm) G
MCA1	1"- 3 1/2"	pneum. electric	380 570	145 145	152,5 152,5	264,5 264,5	114 114	228 228	112 112
MCA2	2"- 6"	pneum. electric	450 590	159 159	195,5 195,5	342,5 342.5	145 145	290 290	174 174
МСАЗ	3"- 8"	pneum. electric	490 620	159 159	229 229	396,5 396,5	172 172	344 344	227 227
MCA6	6" - 12"	pneum. electric	490 620	159 159	283 283	511 511	226 226	452 452	335 335
MCA10	10" - 16"	pneum. hyd.	520 350	159 159	345,5 345,5	615,5 615,5	268 268	536 536	419 419
MCA14	14" - 20"	pneum. hyd.	520 350	159 159	396,5 396,5	717,5 717,5	319 319	638 638	521 521
MCA18	18" - 24"	pneum. hyd.	520 350	159 159	455 455	830 830	373 373	746 746	625 625
MCA24	24" - 30"	pneum. hyd.	520 350	159 159	530 530	980 980	448 448	896 896	775 775
MCA30	30" - 36"	pneum. hyd.	520 350	159 159	651 651	1198 1198	547 547	1094 1094	940 940





#### **TECHNICAL FEATURES**

		MCA1	MCA2	MCA3	MCA6	MCA10	MCA14	MCA18	MCA24	MCA30
Pneumatic motor power	Hp (W)	0,7 (510)	1,33 (750)	1,81 (980)	1,81 (980)	3,0 (2200)	3,0 (2200)	3,0 (2200)	3,0 (2200)	3,0 (2200)
Air working pressure	psi	90	90	90	90	90	90	90	90	90
Electric motor power	Watt	750	1020	1020	1020	-	-	-	-	-
Voltage	Volt	220	220	220	220	-	-	-	-	-
Frequency (cycles)	Hertz	50	50	50	50	-	-	-	-	-
Hydraulic motor power	Hp (W)	-	-	-	-	8,4 (6,2)	8,4 (6,2)	8,4 (6,2)	8,4 (6,2)	8,4 (6,2)
Oil working pressure	bar	-	-	-	-	1500-1700	1500-1700	1500-1700	1500-1700	1500-1700
Toolbox stroke	inches	30,0	40,0	50,0	60,0	60,0	60,0	60,0	60,0	60,0
Radial feed rate per rev.	inches	0,0040	0,0040	0,0040	0,0040	0,0040	0,0040	0,0040	0,0040	0,0040
Weight	Kg	18	22	26	44	57	69	85	100	94
Idle Speed	rpm	48	37	30	22	16	13	11	9	7



**IT'S HERE** FAST 6 සි

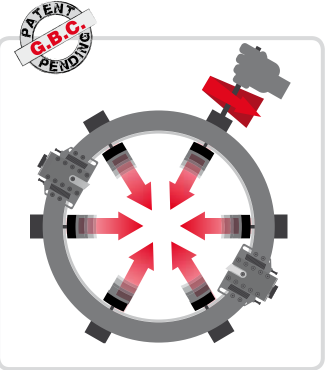
Range 153 - 937 mm (6" - 36")

The new FAST 6 36 is the latest radical innovation from GBC. It has a revolutionary self-centring system. Set up time is reduced and production time increased. The **FAST 6\_36** pipe cutting and bevelling machine utilises the same split frame design as the popular MCA range for ease of positioning.





Copier toolbox

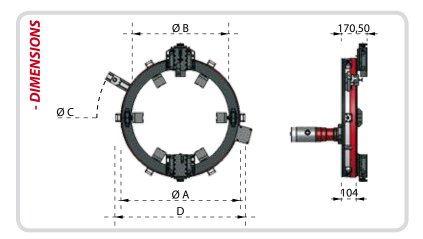


The FAST 6 36, is available in three different pneumatic motorizations (electric, and hydraulic), and in its standard equipment also lists two copier tool holders for the compensation of eventual irregularities caused by ovalization of the pipe.



High resistance clamping pad

## FAST 6 සි



RANGE	DIMEN	SIONS (m	m)	
	ØA	ØВ	ØC	D
06" - 12"	515	370	860	580
12" - 18"	665	520	1010	730
18" - 24"	815	670	1160	880
24" - 30"	965	820	1310	1030
30" - 36"	1115	970	1460	1180

TECHNICAL FEATURES		Pneu.	Elec.	Hyd.
Motor Power	hp W	3 2200		15 11025
Air Consumption	L/min <i>cfm</i>	3000 100/110		
Working Pressure	Bar psi	6 90		100 1500
Electric Motor Power	HP W		1,33 1020	
Power Supply (Frequency)	V (Hz)		230 (50/60)	
Working Power	HP W			8 5880
Oil Flow	Lt/min			40
Tool Holders Stroke	mm inch		60 2,36	
Tool Radial Feeding	mm inch		0,075 0,003	
Machine Idle Speed	rpm		23	
Weight	Kg Ibs		90 ÷ 145	
Acoustic Emissions	dB		75 ÷ 78	

## SUPERCUTTER

#### Pipe cutting/bevelling machine

#### Range: 6" - 60" o/d.

- Functions: cutting, bevelling, facing, counterboring.
- Materials: any kind of steel.
- Power: pneumatic/hydraulic.
- **Note:** the SUPERCUTTER range of portable pipe cutting and bevelling machines are ruggedly designed to work in the most arduous conditions. The split frame design enables in-line pipe to be cut and bevelled simultaneously. Various models of machines cover from 6" to 60" diameter. All types of weld prep can be achieved up to 60 mm wall thickness.







Our spring loaded dancer tool boxes follow the contour of the pipe to give you an accurate weld prep.

Position for second striker

bracket set up.

The two upper locking jaws are pre-adjustable upon standard diameters.

Note



E/F Position for second motor set up

G

э

ring	point	

#### machine frame

R

C/D

- \* B clamping pads
- \* C pneumatic motor
- \* D hvdraulic motor
- \* E external dancer spring loaded tool boxes

A

- internal dancer spring loaded tool boxes \* F
- **\*** G striker bracket
- filter lubricator Н
- hydraulic power pack 1
- L coolant tray and pump
- \* Double motor drive available on request.

\* Can be interchangeable with any size machine.

									d equip	MENT	
RANGE	SUPPLY	Α	В	С	D	E	F	G	н	1	L
06" - 12"	pneum.	1	4	1		2	opt.	1	opt.		opt.
06" - 12"	hd.	1	4		1	2	opt.	2		opt.	opt.
12" - 18"	pneum.	1	4	1		2	opt.	1	opt.		opt.
12" - 18"	hd.	1	4		1	2	opt.	2		opt.	opt.
18" - 24"	pneum.	1	4	1		2	opt.	1	opt.		opt.
18" - 24"	hd.	1	4		1	2	opt.	2		opt.	opt.
24" - 30"	pneum.	1	4	1		2	opt.	1	opt.		opt.
24" - 30"	hd.	1	4		1	2	opt.	2		opt.	opt.
30" - 36"	pneum.	1	4	1		2	opt.	1	opt.		opt.
30" - 36"	hd.	1	4		1	2	opt.	2		opt.	opt.
36" - 42"	pneum.	1	6	2		2	opt.	1	opt.		opt.
36" - 42"	hd.	1	6		1*	2	opt.	2		opt.	opt.
42" - 48"	pneum.	1	6	2		2	opt.	1	opt.		opt.
42" - 48"	hd.	1	6		1*	2	opt.	2		opt.	opt.
48" - 54"	pneum.	1	6	2		2	opt.	1	opt.		opt.
48" - 54"	hd.	1	6		1*	2	opt.	2		opt.	opt.
54" - 60"	pneum.	1	6	2		2	opt.	1	opt.		opt.
54" - 60"	hd.	1	6		1*	2	opt.	2		opt.	opt.

Models from 6" to 12" or smaller, now also available on request in lightweight, slim-line alluminium .

### SUPERCUTTER

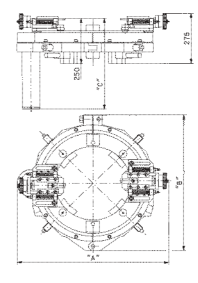
			SC	SC HD
**	Pneumatic motor power	hp	3,00	-
**	Air consumption	cfm	100/110	-
**	Air working pressure	psi	90	-
**	Hydraulic motor power	hp	-	15
***	Working power	hp	-	8
**	Oil working pressure	psi	-	1500-1700
**	Oil Flow	Lt/min	-	40
*	Radial feed rate per revolution	inches	0,004	0,008
*	Tool box feed	inches	2,36	
	mechanical data			

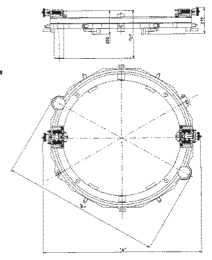
\*\*\* average data

> RANGE SUPPLY RPM WEIGHT\*\* "A" "B' "C" 06" - 12" pneum. 500 26 143 800 750 06" - 12" hd. 26 143 800 750 370 12" - 18" pneum. 21 175 917 863 500 12" - 18" hd. 21 175 917 863 370 18" - 24" pneum. 17 225 1099 1041 500 18" - 24" hd. 17 225 1099 1041 370 270 1255 1193 500 24"-30" pneum. 14 24" - 30" hd. 14 270 1255 1193 370 30" - 36" pneum. 12 336 1411 1346 500 30" - 36" hd. 12 336 1411 1346 370 36" - 42" pneum. 10 366 1610 1615 500 36" - 42" hd. 10 366 1610 1615 370 42" - 48" pneum. 9 410 1760 1770 500 42" - 48" hd. 9 410 1760 1770 370 48"-54" pneum. 8 466 1910 1935 500 48" - 54" hd. 8 466 1910 1935 370 54"-60" pneum. 7 2065 2090 500 515 54" - 60" hd. 7 515 2065 2090 370 \*\* Net weight of the frame (Kg)

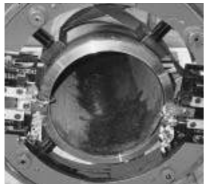
#### TECHNICAL FEATURES

- All units are supplied complete with all clamping pads to cover the full range of the machine. Service tools, drawings, instruction manual and warranty certificate are also supplied as standard.
- Each machine is supplied with a protective wooden case.
- We strongly recommend the use of a portable filter lubricator with all our pneumatic models.
- Further information available on our hydraulic power pack.





**OPTIONAL** 



All models have a split frame design to allow a quick set up in any point of the pipe.



A hydraulic power pack available with either manual or remote control.



Collecting tray and pump to pass coolant to the cutting area.



15 hp hydraulic motor.

#### EXAMPLES OF CUTTING AND BEVELLING TOOLS



Models from 36" up to 60"

Models from 6" up to 36"

mathematical data

## HYPERCUTTER

Pipe cold cutting and bevelling machines



A hydraulic cold cutting and beveling machine for the heaviest of applications, suitable for factory or on-site work.





The unit is also equipped with two copier toolboxes with the spring loaded pipe OD tracking system, minimizing the bevel offset on out of round pipe.

**RANGE:** 60" - 96"0/D.

FUNCTIONS: PIPE COLD CUTTING, BEVELLING, FACING, COUNTERBORING.

MATERIALS: CARBON STEEL, ALLOY, STAINLESS STEEL, DUPLEX..

**POWER:** HYDRAULIC

#### NOTE:

THE HYPERCUTTER RANGE OF PORTABLE PIPE CUTTING & BEVELLING MACHINES ARE DESIGNED TO MEET ON SITE HEAVY DUTY REQUIREMENTS ON LARGE PIPELINE DIAMETERS. SPLIT FRAME BODY AND COPIER TOOLBOXES ARE STANDARD FEATURES.

Extremely rugged in design, the Hypercutter is equipped with 8 heavy duty locking feet for rapid set up on all pipe diameters within its range.



The Hypercutter is a split frame design for ease of set up and operation along pipelines.

## **HYPERCUTTER**

#### TECHNICAL FEATURES

Nominal hydraulic motor power	hp(kw)	40,2(30)	
Hydraulic motor working power	hp(kw)	33,5(25)	
njululio motor norming ponor	<i>mp(mn)</i>	00,0(20)	
Oil flow rate	gpm	15,84	
Oil pressure	psi	1740	
Oil hose connection	inches	3/4	
Radial feed rate per revolution	inches	0,008	
Tool box stroke	inches	2,75	
Max noise level	dB	75	

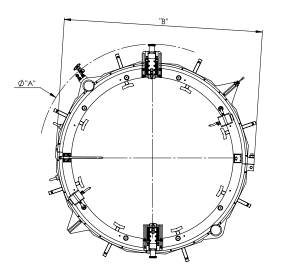
**OPTIONAL** 

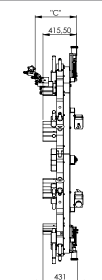
COLLECTING TRAY TANK FOR COLLECTING SWARF ON DUTY, EQUIPPED WITH FORCED COOLANT CIRCULATION.

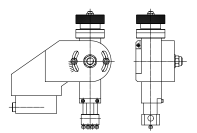


Hydraulic power pack oil tank 250 L, with remote control and intercooler for extremely heavy duty working session & environmental

F	O/D RANGE	SUPPLY	gg/min rpm	WEIGHT	А	В	С
6	0" - 72"	Hydraulic	7	1550	2830	2465	513
7	2" - 84"	Hydraulic	7	1750	3000	2771	513
8	4" - 96"	Hydraulic	7	1930	3300	3075	513







Toolbox for inside bevel and id boring up to  $100\,\text{mm}$  depth

MODELS FROM 60" UP TO 96"

### **HYCUBE 24**

Range 304,8 - 609,6 mm (12" - 24")



Ideal for considerably high productivity cutting and bevelling operations on series of pipe segments. Very stable steel chassis designed for quick and precise setup operations. Equipped with on board hydraulic power pack to reduce the encumbrance and to have an all-in-one piece of equipment enabling the semi-automatic lock/ release operations of the pipe.

The rotation speed is adjustable through an on board speed-change drive. Conceived both for a standard positioning of the pipe as well as the positioning on pipe holders on rails.

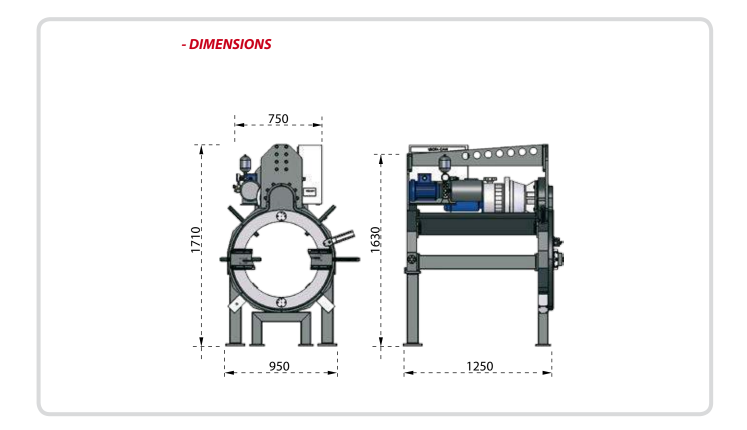
- Stationary pipe beveller for pipe diameters from 12" to 24";
- On board hydraulic Power Pack;
- Semi-automatic Lock/Release function through an on board hydraulic power pack;
- Adjustable speed rotation achieved by an on board speed-change drive;
- Stable Steel Chassis designed for a quick and precise setup;
- Pipe positioning with pipe stand on rails.





## **HYCUBE 24**

Range 304,8 - 609,6 mm (12" – 24")



#### - TECHNICAL FEATURES

External ø locking range	mm in	304.8 - 609.6 12-24
Idle Speed (Min)	rpm	7
Idle Speed (Max)	rpm	37
Cutting Speed (Min)	mm/min	13.24
Cutting Speed (Max)	mm/min	32
Axial Stroke	mm in	50 1.95
Electric Motor Power	W hp	5500 7.48
Tension	V	400
Frequency	Hz	50/60
Weight	kg	1030
-	oltage available on request	

### **TAF 120**

Range 273 - 3048 mm (10" - 120")



**TAF120** is a new machine conceived for pipe cold cutting technology for pipe range from 10" to 120", with an innovative chain locking system through which we can grant an excellent stability of the unit during the cutting process.

The combination of two lateral chains and a central guiding belt ensures a high precision as well as a high finishing grade for the execution of the various working phases.

The quick and easy setup and the new design are the added value to this new born model.

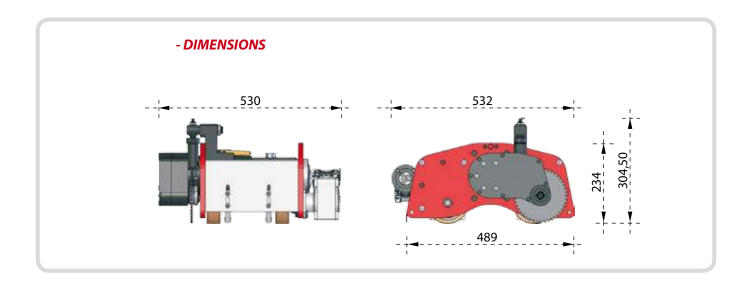
The feeding system is equipped with rubber wheels which ensure strong grip and therefore enables the machine to be set up in any position. Available in pneumatic and hydraulic version.







## **TAF 120**



#### **TECHNICAL FEATURES**

Locking range	mm in	273 ÷ 3048 10 ÷ 120
Pneumatic motor power	hp(W)	4 3100
Air consumption	NI/min cfm	2800 98.9
Pressure	bar psi	6 90
Saw blade Idle Speed	RPM	312 ÷ 450
Air hose connection	inches	3/4″
Saw blade (Ø)	mm	160
Cutting speed		220 m/min
Max workable thickness	mm in	45 1.143
Feeding system		4 rubber wheels drive
Machine rotation direction		counter-clockwise
Feeding speed	mm/min inch/min	0 ÷ 214 0 ÷ 8.42
Weight (body only)	kg	120
Pipe Locking system		roller chain
Guiding system		expandible sector chain
	*Different voltage available on request	

### **GBC TI** Range 7" - 13 3/8" (API casings)

### **GBC portable machine for Casing Cut & Bevel**

No stabilizers, centralizers, rings or adaptors needed %

Cut & bevel to any depth (no limit) 🍀

Machine can be operated fully remote %

The GBC TI machine is engineered to cut a complete section of a casing with a precision depth. It can be lowered down to the cut line in the well, at any depth.

The automatic hydraulic ID clamp is made with 2 independent sections, between those mounted in the blade holder. During the cutting operations, the blades are gradually deployed outside the chuck by mechanical action until the cut is completed. An electronic counter located, indicates the blade's trip stroke. The tool post feeding is reversibile for the blade retraction.

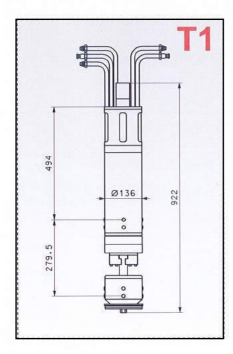
The machine can also be operated fully remote.

Portable for on-site application
 Reduced wellhead downtime

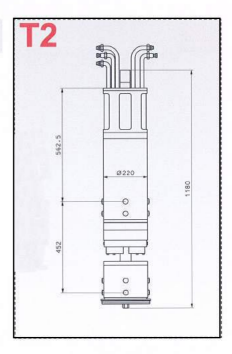


RANGE: 7" to 13 3/8" API casing FUNCTIONS: Internal tube cutting & beveling MATERIALS: Carbon steel, alloys and stainless steel POWER: Hydraulic

<b>FECHNICAL FEATURES</b>		TI 1	TI 2
Capacita bloccaggio	mm (Æi)	145-221	239-315
Locking range	inch (Æ id)	5.70-8.70	9.40-12.40
/elocita a vuoto	gg/min	24	20
dle speed	Rpm	24	20
Corsa radiale	mm	20	30
Radial stroke	inch	0.787	1.181
Avanzamento radiale al giro	mm	0.1	0.1
Radial feed per rev.	inch	0.004	0.004
Potenza nominale motore idraulico	Hp/Kw	2.3-1.7	8.1-6
lominal hydraulic motor power	Hp/Kw	2.3-1.7	8.1-6
rogazione olio	L/min	20	40
Dil flow rate	gpm	5.2	10.4
Pressione di lavoro	bar	70	85
Dil pressure	psi	1015	1232
Peso macchina	Kg	59	110
Unit weight	LBS	131	244



DIMENSION





## QUICK SET SADDLE MACHINES

### Safe, Light and Simple

- Lightest beveling machine in the industry made of cast aluminum for lightweight durability
- Adjustable arms fit 4 different size ranges: 1.5" 20"
- No spacers, legs, or dogs needed (which are easily lost and time consuming to change)
- Adjustment arms provide simple and fast set up without spacers
- Gear box is fully enclosed, safeguarding
- from damage to exposed gears
- 1 year warranty





Adjustable Torch Holder\* (284C)



Classic Torch Holder\* (4KB)



Out-of-Round Attachment\* (281B)



Double Cut Torch Holder\* (283B)



Motorized Kit (205C-ES)



Carrying Case (13K)

# Lightest in http://www.second.com/second-sec

### No Dogs or Spacers

Model No.	Descript
205CS - 0 STD	Quick Se
205CS - 1 STD	Quick Se
205CS - 2 STD	Quick Se
205CS - 3 STD	Quick Se

ription

- STDQuick Set Beveling Machine #0 1.5"-4"STDQuick Set Beveling Machine #1 3"-8"STDQuick Set Beveling Machine #2 8"-14"
  - Quick Set Beveling Machine #2 0 –14 Quick Set Beveling Machine #3 14"–20"

Est. Shipping Wgt. 9 lbs. 4.1 kg 19 lbs. 8.6 kg 25 lbs. 11.3 kg 50 lbs. 22.7 kg

Recommended Add-Ons: = 528-2 Victor 8.5" Torch = 528-1 Victor 14" Torch =  $\frac{9}{16}$   $\frac{1}{2}$   $\frac{1}{4}$  Wrenches = Cutting Torch Tips

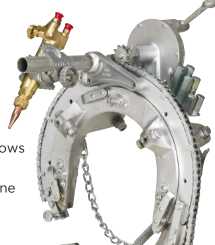
accessories are backwards compatible and fit each model!!

\*Torches shown for illustrative purposes only; available as optional equipment

## **COMPACT SADDLE MACHINES**

### Built for the most demanding jobs





- Full travel ring with split-frame design allows • for more accurate cut on pipe 3"-60"
- Spacers come attached directly to machine •
- Gear box is fully enclosed, safeguarding from damage to exposed gears
- Largest size range available in the industry
- 1 year warranty

Model No	b. Description Est	t. Shippir	ng Wgt.
200C-1	Compact Beveling Machine #1 3"-8"	38 lbs.	17.2 kg
200C-2	Compact Beveling Machine #2 8"-14"	40 lbs.	18.2 kg
200C-3	Compact Beveling Machine #3 14"-20"	55 lbs.	25.0 kg
200C-4	Compact Beveling Machine #4 20"-26"	65 lbs.	29.5 kg
200C-5	Compact Beveling Machine #5 26"-30"	83 lbs.	37.6 kg
200C-6	Compact Beveling Machine #6 30"-36"	90 lbs.	40.8 kg
200C-7	Compact Beveling Machine #7 36"-42"	140 lbs.	63.5 kg
200C-8	Compact Beveling Machine #8 42"-48"	152 lbs.	68.9 kg
200C-9	Compact Beveling Machine #9 50"-56"	190 lbs.	86.2 kg
200C-10	Compact Beveling Machine #10 54"-60"	210 lbs.	95.3 kg



Adjustable Torch **Holder**\* (284A)



**Classic Torch Holder\*** (4KB)



Out-of-Round Attachment\* (281A)



Double Cut Torch Holder\* (283A)





**Carrying Case** (13Q)

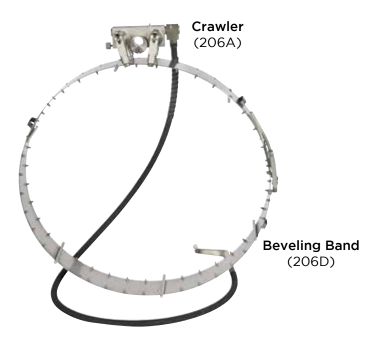
Recommended Add-Ons: = 528-1 Victor 14" Torch = 9/16 1/2 1/4 Wrenches = Cutting Torch Tips

accessories are backwards compatible and fit each model!! \*Torches shown for illustrative purposes only; available as optional equipment

## **BAND BEVELLING MACHINE**

### For beveling in tight spaces

- Available for 6" and larger
- Perfect for tight spaces with a Right Angle Drive Kit, only 6" of clearance is needed
- Out-of-Round attachment unnecessary
- Durable stainless steel
- Custom sizes are available for oversize, odd, or Powercrete epoxy pipe
- Available in 9' or 14' flexible drive shaft
- 1 year warranty



206D 12"-146"+ 206A-9 Beveling Crawler w/9' Shaft

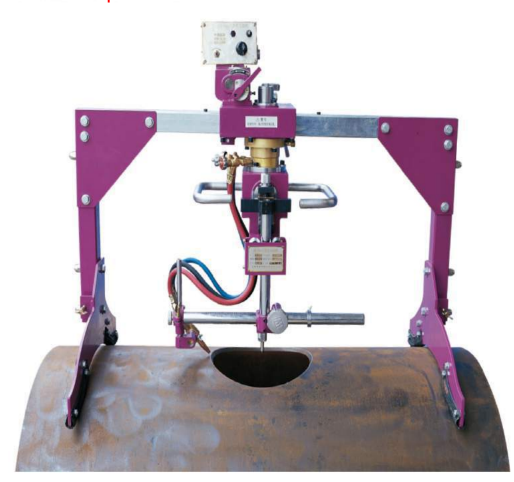
#### Recommended Add-Ons:

- 528-1 Victor 14" Torch 528-3 Victor Angle Head 9/16 1/2 1/4 Wrenches
- Cutting Torch Tips



Carrying Case (13U)

### **GBC 600D** Pipe hole cutter



#### **Features & Benefits**

Automatic Oxy Fuel Pipe Hole Cutter Automatically bevel cuts or straight cuts holes into pipe

#### **H-Lever Handle**

Torch automatically maintains tip to work distance based on trigonometry function of H- Lever; very easy to set up with just two adjustments

Rotating Gas Manifold Keeps hoses from becoming tangled

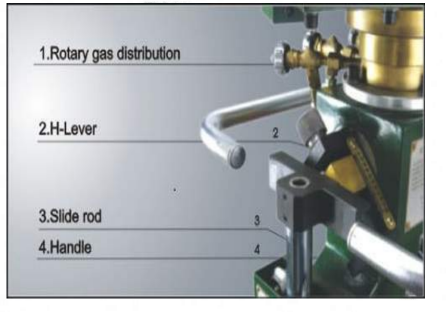
Automatic Tip Stand Off Ensures higher accuracy during bevel cutting

On/Off Drive Clutch Position cutting tip accurately and quickly

Flat Circle Cutting Can be used to cut circles on flat plate

#### **Specifications**

Dimensions	760mm[H] x 1050mm[L] x 500mm[W] (30 x 41 x 19in)
Effective Cutting Diameter	80-600mm (31/8-23in)
Main Pipe Diameter	Over 800mm (32in)
Vertical Torch Stroke	0-100mm (0-4in)
Cutting Speed	0.12-1.2 rpm
Cutting Thickness	5-30mm (1/4 - 11/4in)
Speed Control	PWM control system
Motor	15W 5,000 rpm DC
Power Source	AC 120V
Weight	26 kg (57.2 lbs)
Bevel Angle	0 to 45°
Ratio Between Branch and Main Pipe Diameters	1:2 or more



### **GB CUT HD** HEAVY DUTY PIPE CUTTING MACHINE



The GB CUT can cut & bevel pipes from 4" to 80" diameter. The torch is mounted in a holder which can adjusted through 3 axes for perfect positioning. Double link chain and adjustable wheel positions enable the GB CUT to perform precise, square cts. Available in manual or motorised versions.

The motorisation kit can also be fitted retrospectively.

Adjustable torch holder





*WORKING RANGE:* 4" – 80 " OUTER DIAMETER

**WHEELS POSITIONS:** THREE POSITIONS (FOR 0.D. 4"-16"/16"-32"/32"-80")

TORCH SET UP AXIS: THREE AXIS

#### **ROTATION:**

MANUAL OR LOW VOLTAGE MOTORIZED KIT WITH REMOTE CONTROL

#### VOLTAGE<sup>(1)</sup>:

220 VOLT (DIFFERENT VOLTAGE UPON REQUEST) VOLTAGE IN THE MOTOR: 24 VOLT (1) FOR MOTORIZED KIT VERSION

Motorised version

### **GB CUT MD** MEDIUM DUTY PIPE CUTTING MACHINE

- Square Cuts on 4" 48" pipe
- Rigid Frame design
- Columns in stainless steel.
- Worm screw and toothed wheel are fitted on bearings and protected from dirt.
- Wheels are fitted on self lubrication bushes.
- Double link roller drive chain
- Rack-adjustable movement both vertically and horizontally.
- Torch holder can accommodate either 30mm or 35mm torches.



### **GB CUT LD** LIGHT DUTY PIPE CUTTING MACHINE

A manual chain driven pipe cutting machine that provides smooth, accurate cutting action by incorporating a low gear ratio and worm wheel drive.

Cuts up to 50mm thick wall on 4" to 24" pipe. Bevelling head angle is set accurately and quickly by a sclae on the rach and pinion.

The GB CUT LD package is supplied together together with a 2.4M length of guide chain and a selection of ANM cutting nozzles. Solidly contructed using brass, stainless steel and chromed parts.







# **GBC Rental**

We are the leading supplier of rental pipework fabrication equipment and we have an unrivalled range and quantity of equipment available off the shelf; from pipe bevelling and cutting to tube pulling and expanding, including:

- Pipe and Plate
  Bevelling Machines
- Pipe Cutting Machines
- Pipe Clamps and Stands
- Bundle Pullers
- Tube Expanding
  Machines
- Rolling Motors for Tube Expanders
- Tube Pulling Machines
- Reciprocating Saws
- Orbital Pipe Saws
- Flange Facing Machines

Our hire fleet is constantly expanding and improving and is offered not only in the UK, but anywhere in the world.

CALL +44 (0) 1844 201 555 OR EMAIL HIRE@GBC-UK.COM



GBC Industrial Tools Ltd 7 Drakes Drive Crendon Business Park Long Crendon HP18 9FE

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sales@gbc-uk.com www.gbc-uk.com