OUTLET POINTS

www.wittgas.com

Product Line 603 (anti-swiveling) Product Line 610



Outlet points easy to use for withdrawal of technical gases. To mount on wall for connection with a central gas supply system (ring line). The compact design is modular expansible and offers a variety of possible combinations.

Benefits

- gas paths and design features are customise combinable
- inlet with fittings (soldering end and/or welding socket) and outlet with nozzle or male thread (option hose coupling)
- ball valves in inlets signals clearly position OPEN / CLOSED respectively gas flow / gas stop
- · quick and easy wall mounting
- compact design
- completely mounted and tested
- up to max. 3 gas paths (610-3) see top figure

Product Line 603:

- nearly unlimited number of gas paths
- nickel plated tube with nickel plated wall screen, for withdrawal of acetylene, fuel gas, oxygen and shielding gas
- anti-swiveling fixing of pressure regulator / safety device

Product Line 610:

 stainless steel plate, for use of acetylene, fuel gas, oxygen and shielding gas

Options

Product Information / Technical Data

- pressure regulator with pressure gauge or flow meter
- model with safety devices, according to EN 730 / ISO 5175-1 against dangerous reverse gas flow and flashbacks
- hose coupling SK100 according to DIN EN 561 / ISO 7289
- WITTFIX-Pipe Couplers

Operation / Usage

Outlet points are connected to the central gas supply system by ring or stub lines and concerted to the required local flow and customise operating pressures.

Indication

603-1	respectively	610-1	for one gas path
603-2	respectively	610-2	for two gas paths
603-3	respectively	610-3	for tree gas paths
603-X			for more than tree gas paths

Approvals

Company certified according to ISO 9001 and ISO 14001

Other models, options and accessories available on request.

Please identify the individual gases at the time of enquiring!

A03/E1 subject to change

OUTLET POINTS

www.wittgas.com

Assembly:

Ball valve with male thread									
Gases	Acetylene	ne Fuel gas Oxygen (burn-out safety)			Compressed air, Shielding Gas				
P _v max. [bar]	max. [bar] 1.5 40		40		40				
Nominal size	DN 10		DN 10		DN 10				
Connections	s G 3/8 LH M with cone		G 3/8 RH N	VI with cone	G		3/8 RH M with cone		
Pressure regulator									
Gases	Acetylene	Fuel	gas	Oxy	gen en	N ₂ / Air		Shielding Gas with flow gauge	Shielding Gas with flow meter
P _H max. [bar]	0 - 1,5	0 - 10	0 - 20*	0 - 10	0 - 20*	0 - 10	0 - 20*	0 - 16 /	0 - 30 l/min
Connections	onnections G 3/8 LH MT G 3/8 LH MT G 3/8 LH M with cone G 3/8 LH M with cone		G 3/8 RH MT G 1/4 RH M with cone		G 3/8 RH MT G 1/4 RH M with cone				
Optional safety devices and hose couplings									
see data sheet ST 1, ST 2, ST 7, ST 9, ST 14, and SK 100									

^{*} option other P_H on request

Order blank (please mark \overline{X} the requested combination:

		Product Line 603	I	Product Line 610 (max. 3 Paths)			
	Path -1	Path -2	Path -3	Comments			
Gases from left to right							
Inlet							
for pipe Ø in [mm]							
for welding socket							
for soldering end							
for WITTFIX							
Ball valve							
DN 10							
Pressure Regulator							
pressure gauge [bar]							
flow gauge [l/min]							
flow meter [l/min]							
Safety device							
RF53N							
85-10							
Super 78							
Super 66							
Super 55							
Super 85							
Outlet							
nozzle for hose							
quick coupling SK100							