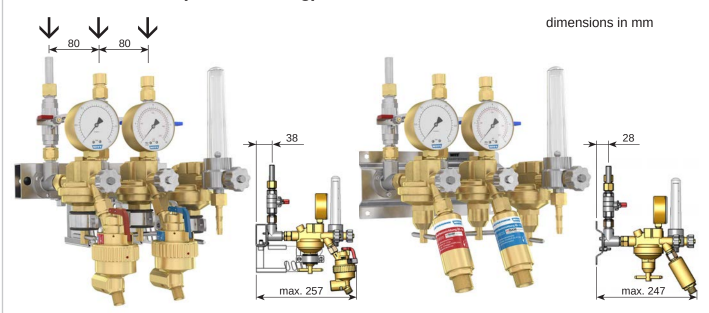


Product Line 603 (anti-swiveling) Product Line 610



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

- 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 Cleaned for Oxygen Service according to:

- EIGA IGC Doc 13/12/E: Oxygen Pipeline and Piping Systems

Other models, options and accessories available on request.

Please identify the individual gases at the time of enquiring!

OUTLET POINTS 603 / 610



Assembly:

Ball valve with male thread									
Gases	Acetylene	Acetylene Fuel gas		Oxygen (burn-out safety)		Compressed air, Shielding Gas			
P _v max. [bar]	1.5	40		40		40			
Nominal size	DN 10		DN 10			DN 10			
Connections	G 3/8 LH M with cone		G 3/8 RH N	/I with cone	G 3/8 RF		3/8 RH M with co	RH M with cone	
Pressure regulator									
Gases	Acetylene	Fuel gas		Oxygen		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	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 e 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		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						