MPLHOMSP | MPLHEMSP - DRUVA®PUR MANIFOLD

MANIFOLD | PURE LINE (BRASS CHROME PLATED) | LOW FLOW SERIES
HIGH PRESSURE RANGE | MANUAL CHANGE OVER | SINGLE STAGE | PROCESS GAS PURGING



This manifold is used in gas supply systems for pure, inert, flammable, oxidising gases and gas mixtures up to gas purity 6.0. It is not usable for corrosive and / or toxic gases and their mixtures.

TECHNICAL SPECIFICATION:



Type MPLH0MS**P00**P0 HP Purge Valve
0 Without Specials

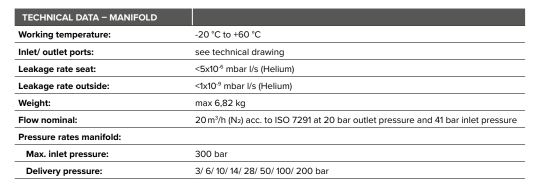
- > Switching between two sources by manual valve actuation
- > Regulator and Valves Hastelloy/Elgiloy diaphragm tighting system to atmosphere
- > Compact design
- > Excellent pressure adjustment
- Valves designed and approved in accordance with relevant sections of ISO 10297:2015 (including O₂ ignition test for main valve)
- > Regulator designed and approved regarding ISO 7291 (including O2 ignition test)
- > Relief valve in delivery pressure side
- > Manifold with purge valve for process gas purging
- > Available with shut-off valve at outlet, safety valve at outlet, check valve at inlet
- Electrostatic chargeability test Fulfills requirements according to ISO 80079-36, IEC TS 60079-32-1 and German TRGS 727 Usable in EX- areas zones 1 and 2 for gases with explosion risk group I, IIA, IIB, IIC

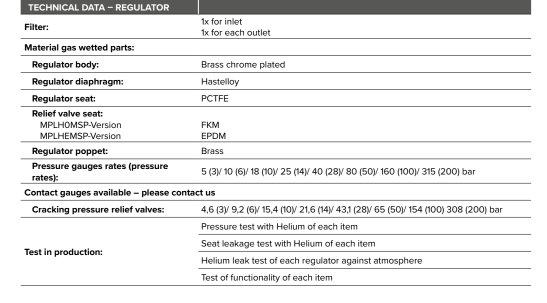
SPECIAL FEATURES OF MANIFOLD:

- > Splitted plates of manifold
- > Seperated mounting of ground plate
- > Easy mounting of manifold to ground plate and fix with one screw only
- > Front plate cutout for in-field gauge replacement



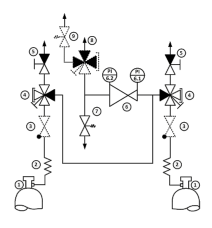
Type MPLHOMSPOU
PO HP Purge Valve
U Specials
Check Valve &
Safety Valve







Type MPLHOMSPSU
PS HP Purge Valve &
LP Shut-off Valve
U Specials
Check Valve &
Safety Valve



- 1 -GAS CYLINDER
- 2 -COIL/HOSE
- 3 CHECK VALVE
- 4 -SHUT-OFF VALVE (3XIN, 1XOUT)
- 5 -PURGE OUTLET VALVE
- 6 PRESSURE REGULATOR
- 7 RELIEF VALVE
- 8 SHUT-OFF VALVE (1XIN, 3XOUT)
- 9 SAFETY VALVE

Options & specials are shown as dotted line

Opening pressure:

Leakage rate: Material:

Seat and seal:
Outlet connection:

	Type test in accordance with ISO 7291					
	O ₂ ignition test in accordance with ISO 7291					
	Additional life cycle test					
Approvals during development:	Electrostatic chargeability test • Fulfill requirements according ISO 80079-36, IEC TS 60079-32-1 and German					
	TRGS 727					
	 Usable in EX-areas zones 1 and 2 for gases with explosion risk group I, IIA, IIB, IIC 					
	iib, iic					
TECHNICAL DATA – VALVES						
Max. working pressure:	300 bar					
Kv-value:	0,25					
Seat diameter:	5 mm					
Leakage rate seat:	<5x10-6 mbar I/s (Helium)					
Leakage rate outside:	<1x10 ⁻⁹ mbar I/s (Helium)					
Filter:	1x for each inlet 1x for each outlet					
Material gas wetted parts:						
Valve body:	Brass chrome plated					
Valve diaphragm:	4-Port: 1x Hastelloy, 1x Elgiloy 2-Port: 2x Elgiloy					
Valve seat:	PCTFE					
Valve poppet:	Brass					
	Pressure test with Helium of each item					
Test in production:	Seat leakage test with Helium of each item					
rest in production.	Helium leak test of each valve against atmosphere					
	Test of functionality of each item					
	Type test in accordance with relevant sections of ISO 10297:2015					
	O ₂ ignition test regarding ISO 10297 for main shut-off valve					
Approvals during development:	Electrostatic chargeability test • Fulfill requirements according ISO 80079-36, IEC TS 60079-32-1 and German					
	TRGS 727					
	Usable in EX-areas zones 1 and 2 for gases with explosion risk group I, IIA, IIB, IIC					
TECHNICAL DATA – PLATES						
	Stainless Steel (polished)					
Ground plate:	Option to secure arrestor cable of hoses with hook on ground plate. Grounding bolt					
	Cut outs on top and bottom allows installation					
Dimensions ground plate: (Height x Width x Length)	194 x 30 x 250 mm					
Front plate:	Stainless Steel (polished) Cut outs for easy replacement of gauges					
Front plate:	Free space for additional installer label (e.g. remark for next maintenance)					
Dimensions front plate: (Height x Width x Length)	194 x 30 x 250 mm					
Marking on panel:	Product range label QR-Code – link to online product configurator					
TECHNICAL DATA						
TECHNICAL DATA – SAFETY VALVES (S)						
	Spring loaded according P.E.D. 2014/68/EU and AD2000 (A2)					

4,5/ 9/ 15/ 21/ 42 bar

FKM

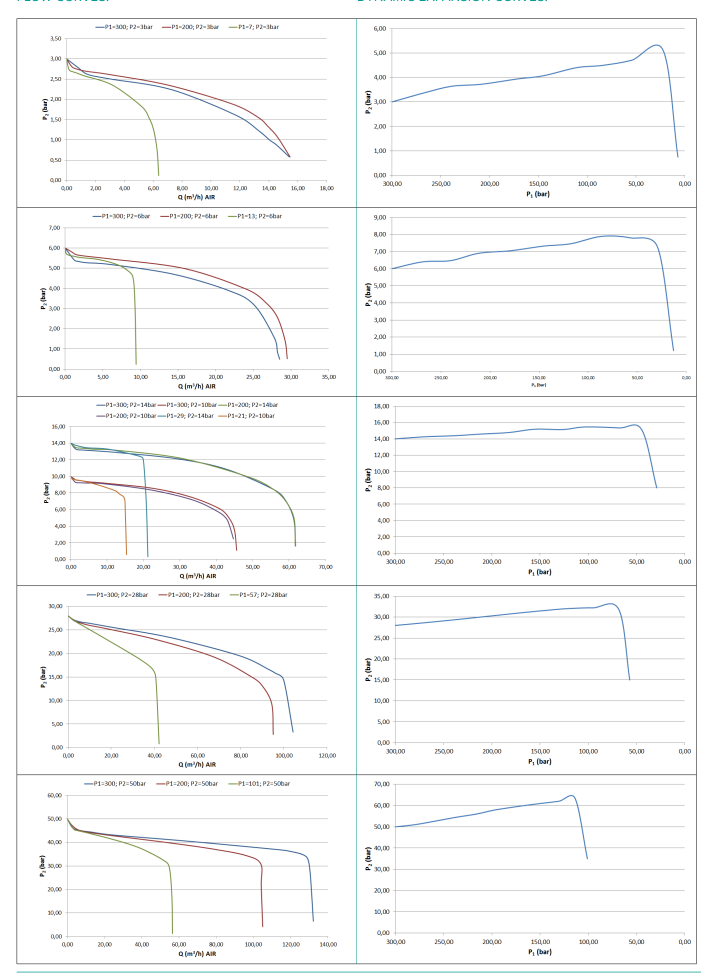
NPT 1/2" female

< 5 x 10^{-6} mbar l/s (valve seat) at nominal pressure of receiver

Housing and metal parts made of brass, pressure spring made of stainless steel

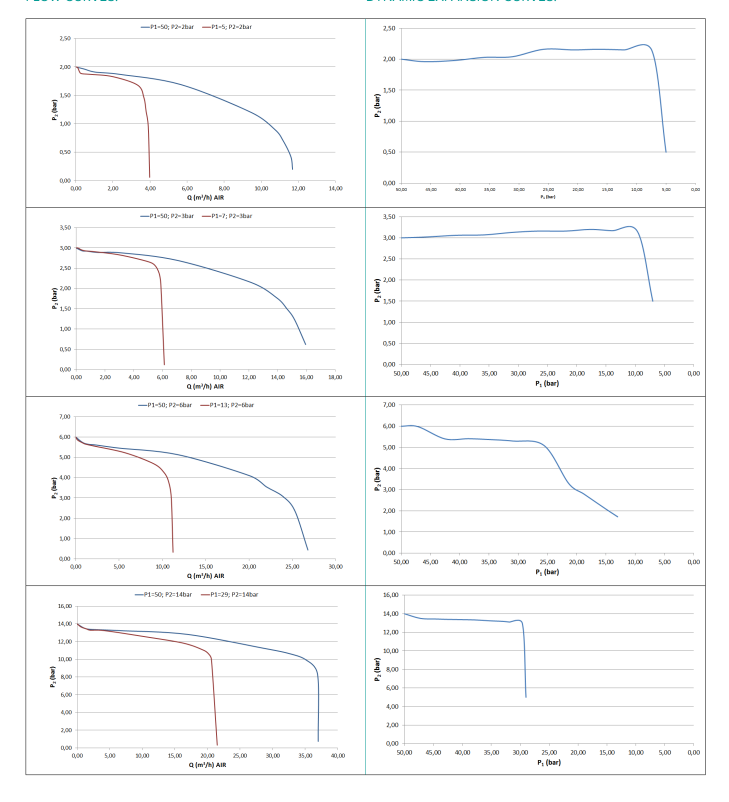
FLOW CURVES:

DYNAMIC EXPANSION CURVES:

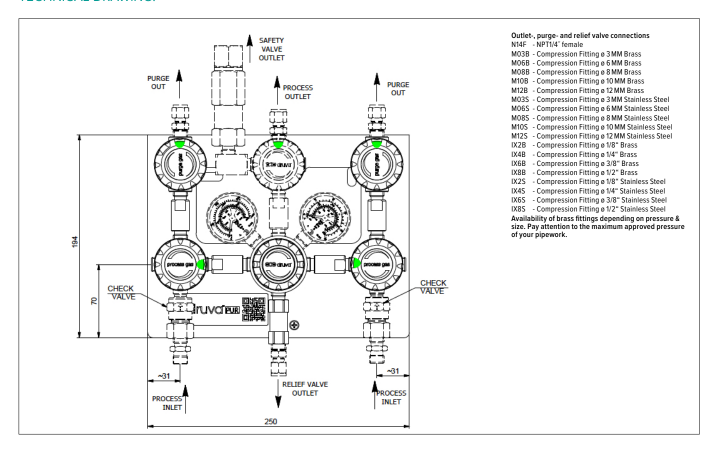


FLOW CURVES:

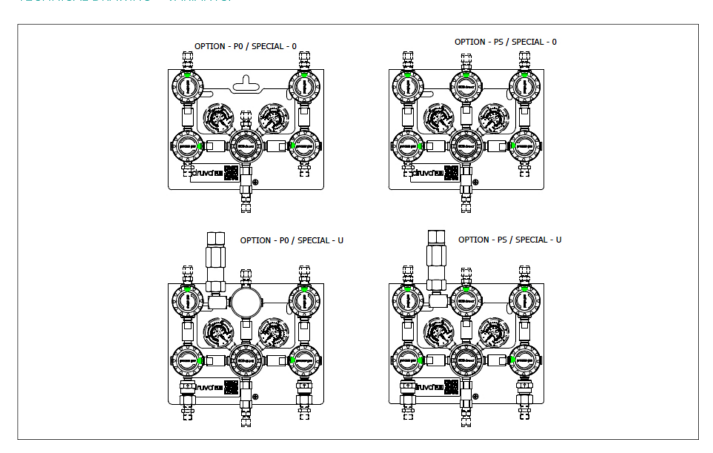
DYNAMIC EXPANSION CURVES:



TECHNICAL DRAWING:



TECHNICAL DRAWING - VARIANTS:



ORDER CODE:

Example Manifold | PUR Linie | Brass Chrome Plated | Low Flow | Manual Change Over | Single Stage | Process Gas Purging

MPLHOM MPLHEM	S	PO	С	FX	F2	BT	ВТ	N14F	N14F (1/4" NPT female)	N14F (1/4" NPT female)			
	Stages	Options	Specials	Inlet pressure (bar)	Outlet pressure (bar)	Inlet pressure gauge	Outlet pressure gauge	Process inlet connection	Process outlet connection	Purge & relief connection			
	S Single stage	PO HP int. gas purge	0 without	F4 60	BX 3	BT Bourdon Tube gauge	BT Bourdon Tube guge	N14F 1/4" NPT female	possible				
		PS HP int. gas purge LP Shut-off valve	C Check valve	FX 200*	CX 6	Inductiv contact gauge I1	I2 Inductiv contact gauge I2 **	M14M Metric 14x1.5 male					
			S Safety valve	GX 300	D2 10	R5 Reed contact gauge R5	R2 Reed contact gauge R2 **			possible			
			U Check valve + safety valve		DX 14		I1 Inductiv contact gauge I1			connections	connections	connections	connections
					EY 28					drawing			
					EX 50								
					F2 100								
					FX 200 *								