MSLHOXDE | MSLHEXDE – DRUVA®PUR MANIFOLD MANIFOLD | PURE LINE (STAINLESS STEEL) | 20 m³ SERIES | HIGH PRESSURE RANGE DUAL STAGE | EXTERNAL GAS PURGING SYSTEM



This manifold is used in gas supply systems for pure, inert, flammable, oxidising, corrosive and / or toxic gases and their mixtures up to gas purity 6.0.



Type MSLHOXD**E00** E0 HP Ext. Gas Purge 0 Without Specials

TECHNICAL SPECIFICATION:

- > Manifold for one gas cylinder or bundle
- > 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
- > Regulator designed and approved regarding ISO 7291
- > Relief valve in delivery pressure side
- > Manifold with external gas purge system
- > 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 MSLH0XD**ESS** ES HP Ext. Gas Pure
- ES HP Ext. Gas Purge LP Shut-off Valve
- S Specials Safety Valve

-20 °C to +60 °C				
see technical drawing				
<5x10 ⁻⁶ mbar I/s (Helium)				
<1x10 ^{.9} mbar I/s (Helium)				
max 7,11 kg				
$20m^3/h$ (N2) acc. to ISO 7291 at 20 bar outlet pressure and 41 bar inlet pressure				
300 bar				
1/ 3/ 6/ 10/ 14 bar				
1x for inlet 1x for each outlet				
Stainless Steel				
Hastelloy				
PCTFE				
FKM EPDM				
Stainless Steel				
1,5 (1)/ 5 (3)/ 10 (6)/ 18 (10) / 25 (14) bar				
tact us				
1,5 (1)/ 4,6 (3)/ 9,2 (6)/ 15,4 (10)/ 21,6 (14) bar				
Pressure test with Helium of each item				
Seat leakage test with Helium of each item				
Helium leak test of each regulator against atmosphere				
Test of functionality of each item				

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1	– Gas cylinder
2	– Coil /Hose
3	 Shut-off valve (3xin, 1xout)
4	 – Purge Outlet Valve
5	 Pressure Regulator
6	– Relief valve
7	 Shut-off valve (1xin, 3xout)
8	– Safety valve

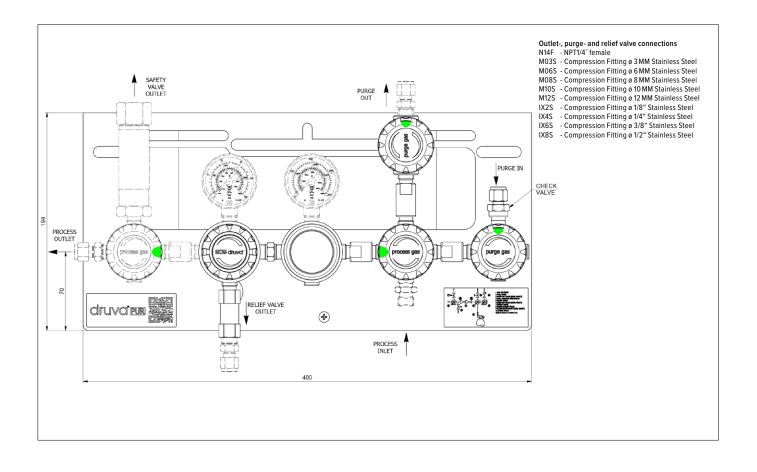
9 – Check valve

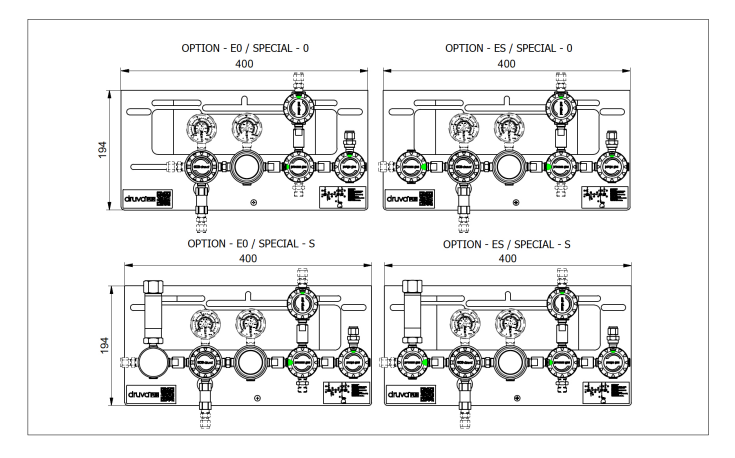
10 – E-Purge Inlet Valve (1xin, 3xout)

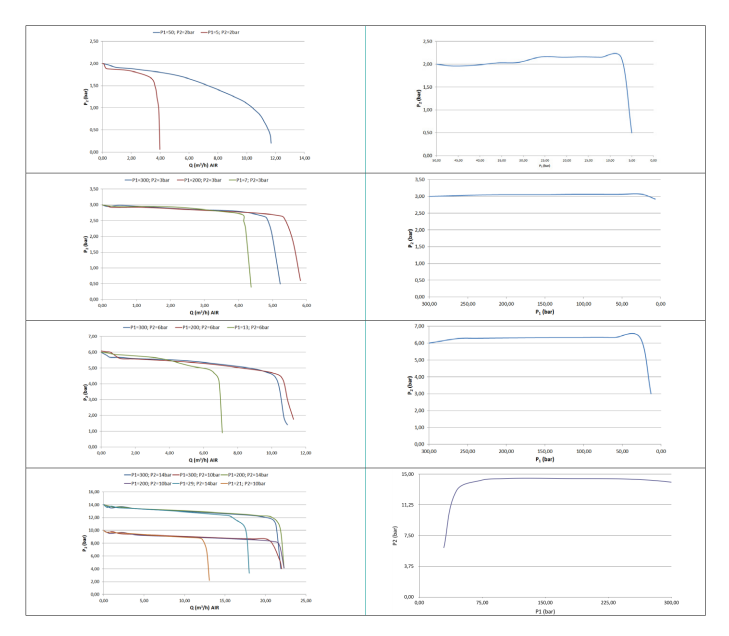
Options & specials are shown as dotted line

	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 					
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 l/s (Helium)					
Filter:	1x for each inlet 1x for each outlet					
Material gas wetted parts:						
Valve body:	Stainless Steel					
Valve diaphragm:	4-Port: 1x Hastelloy, 1x Elgiloy 2-Port: 2x Elgiloy					
Valve seat:	PCTFE					
Valve poppet:	Stainless Steel					
	Pressure test with Helium of each item					
	Seat leakage test with Helium of each item					
Test in production:	Helium leak test of each valve against atmosphere					
	Test of functionality of each item					
Approvals during development:	Type test in accordance with relevant sections of ISO 10297:2015 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						
Ground plate:	Stainless Steel (polished) 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 replacement of gauges Free space for additional installer label (e.g. remark for next maintenance)					
Dimensions front plate: (Height x Width x Length)	194 x 30 x 400 mm					
Marking on panel:	Product range label QR-Code – link to online product configurator					
TECHNICAL DATA - SAFETY VALVES (S)						
	Spring loaded according P.E.D. 2014/68/EU and AD2000 (A2)					
Opening pressure:	1,5/ 4,5/ 9/ 15/ 21 bar					
Leakage rate:	< 5 x 10 ⁻⁶ mbar l/s (valve seat) at nominal pressure of receiver					
Material:	Housing and metal parts made of Stainless Steel, pressure spring made of stainless steel					
Seat and seal:	FKM					
Outlet connection:	NPT ½" female					

Type test in accordance with ISO 7291







ORDER CODE:

Example Manifold | PUR Linie | Stainless Steel | Low Flow | Dual Stage | External Gas Purging

MSLH0X MSLHEX	D	ES	S	FX	F2	BT	BT	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	Spül & Abblase- anschluss	
	S Dual stage	E0 HP external gas purging	0 without	F4 60	AX 2	BT Bourdon Tube gauge	BT Bourdon Tube gauge	N14F 1/4" NPT female			
		ES HP external gas purging LP Shut-off valve	S Safety valve	FX 200*	BX 3	I1 Inductiv contact gauge I1	12 Inductiv contact gauge 12	M14M Metric 14x1.5 male	possible	possible connections	
				GX 300	CX 6	R5 Reed contact gauge R5	I1 Inductiv contact gauge I1			see technical	
					D2 10					drawing	
					DX 14						

