DRUVA®TEC MANIFOLD - MTMH0MSS | MTMHEMSS | MTMHSMSS

MANIFOLD | TEC LINE (BRASS) | 100 m³ SERIES | HIGH PRESSURE VERSION | 2 INLETS | MANUAL CHANGEOVER | SINGLE STAGE | DIAPHRAGM SHUT-OFF VALVE AT INLET



HO VERSION – HIGH PRESSURE REGULATOR WITH FKM-SEAL HE VERSION – HIGH PRESSURE REGULATOR WITH EPDM-SEAL HS VERSION – HIGH PRESSURE REGULATOR WITH SST VALVE AND EPDM-SEAL (ONLY FOR MISON)

Manifolds for use in supply systems for industrial, inert, flammable, oxidizing gases and gas mixtures. Not suitable for Acetylene, corrosive and/or toxic gases and their mixtures.



Type: MTMHxMSS00 Option S0 • Diaphragm shut-off valve at inlet Special 0 • no special



Type: MTMHxMSSSU

Option SS

Diaphragm shut-off valve at inletDiaphragm shut-off valve at outlet

Special U

Check valve at inlet

· Safety valve at outlet

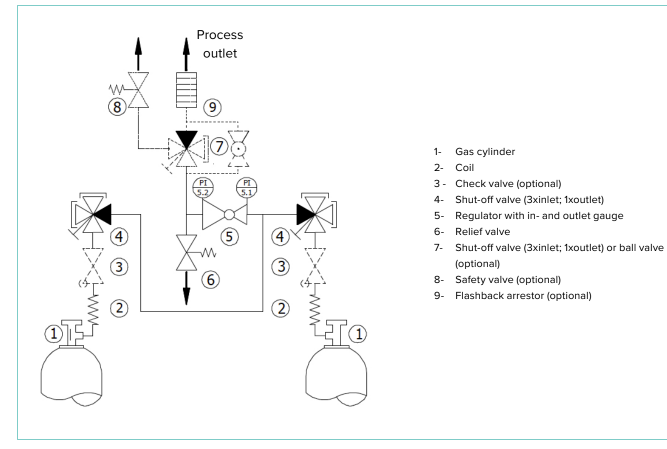
SPECIAL FEATURES

- > Metallic sealing of the shut-off valves and pressure regulator against atmosphere by Elgiloy/Hastelloy diaphragms.
- > No increase in outlet pressure with decreasing inlet pressure due to the use of a pressure reducer with inlet pressure compensation
- > Very compact design
- > Easy installation due to splitted plates for the manifold

TECHNICAL DATA - MANIFOLD									
Working temperature:	-40 °C to +60 °C								
Inlet pressure range:	60 200 300 bar								
Outlet pressure range:	10 20 40 100 bar (adjustable)								
Nominal flow:	100 m $^3/h$ (N $_2)$ according to ISO 7291 at 20 bar outlet pressure and 41 bar inlet pressure								
Gewicht	7,26 (Weight refers to the basic version of the manifold)								
Inlet - & outlet connection:	see ordering information								
Leakage rate seat:	max. 5 x 10 ⁻⁶ mbar l/s (Helium)								
Leakage rate outside:	max. 5 x 10 ⁻⁶ mbar I/s (Helium)								
Pressure gauges rates (in brackets- pressure rates):	18 (10) 40 (20) 65 (40) 80 (60) 160 (100) 315 (200) 400 (300) bar								
Cracking pressure relief valves (in brackets – Outlet pressure rates):	15 (10) 30 (20) 60 (40) 140 (100) bar								
TECHNICAL DATA – REGULATOR LTMH0SJ LTMHESJ									
see separate data sheet TECHNICAL DATA – SHUT- OFF VALV									
see separate data sheet TECHNICAL DATA – SHUT- OFF VALV VTMDSMIR – 4 PORT (3X INLET – 1X C VTMDSMFR –4 PORT (1X NLET – 3X C see separate data sheets	OUTLET) DUTLET)								
see separate data sheet TECHNICAL DATA – SHUT- OFF VALV VTMDSMIR – 4 PORT (3X INLET – 1X O VTMDSMFR –4 PORT (1X NLET – 3X O	DUTLET) DUTLET) TES MANIFOLD Stainless Steel (polished) Option to secure arrestor cable of hoses with hook on ground plate. Grounding bolt								
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TECHNICAL DATA - BALL VALVE UP 1	TO 20 BAR								
Max. working pressure:	20 bar								
Material gas wetted parts:									
Body	Brass nickel plated								
Ball	Brass hard chrome plated								
Ball seal	PTFE								
Gearshift seal	FKM / EPDM								
Nominal width (free passage):	13 mm								
TECHNICAL DATA - BALL VALVE UP 1	FO 40 BAR – NOT SUITABLE FOR OXYGEN								
Max. working pressure:	40 bar								
Material gas wetted parts:									
Body	Stainless Steel								
Ball	Stainless Steel								
Ball seal	PTFE								
Gearshift seal	PTFE								
Nominal width (free passage):	15 mm								
TECHNICAL DATA - CHECK VALVE									
Max. Working pressure:	300 bar								
Pressure loss at inlet pressure 41 bar and flow rate 100m ³ /h:	3,8 bar								
Material gas wetted parts:									
Valve body	Brass								
Filter	Sinter bronze SIKA-B								
Valve seat	Silicon nitride ceramic (Si3N4)								
Spring	Stainless Steel 316 L								

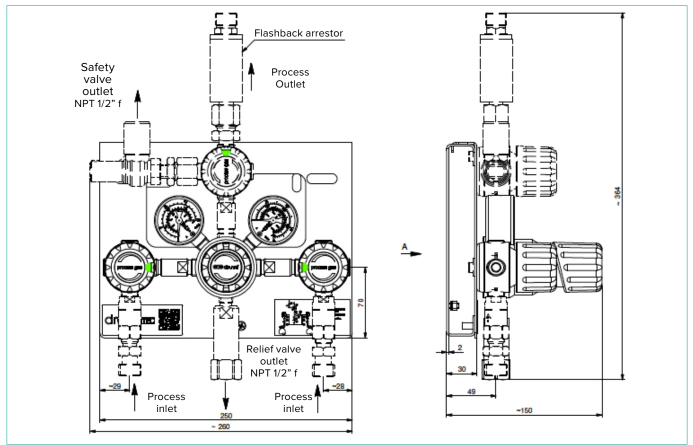
TECHNICAL DRAWING - FLOW SCHEMATIC



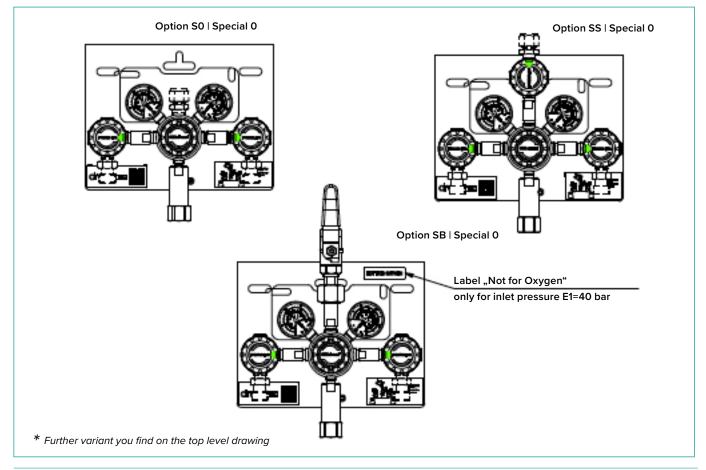
FOR FLOW CURVES PLEASE REFER TO – Data-FlowCurves-EN

GCE CENTRAL GAS SYSTEMS

TECHNICAL DRAWING - DIMENSIONS



TECHNICAL DRAWING- STANDARD VARIANTS *



ORDERING INFORMATION - MTMH0MSS | MTMHEMSS | MTMHSMSS

MTMHOM MTMHEM MTMHSM	S SO				С		FX	EZ			BT	BT		N14F		N38F 3/8" NPT female	0001
	Stages	Options		Specials		Inlet pressure (bar)		Outlet pressure (bar)		Inlet pressure gauge		Outlet pressure gauge		Process inlet connection		Process outlet connection	Purge connection
	S single stage		HP shut-off valve	0 \	without	F4	60	D2	10	BT	Bourdon Tube Gauge	BT	Bourdon Tube Gauge	N14F	1/4" NPT female	g	0001 without (plugged)
		SS	HP shut-off valve LP shut-off valve	С	Check valve	FX	200	EZ	20	11	Inductive contact gauge I1	12	Inductive contact gauge I2	N38F	3/8" NPT female	Further connections can be found in the table below	
		SB	HP no valve LP Ball valve	F	Safety Device Flammables	GX	300	E1*	40	R5	Reed contact gauge R5	R2	Reed contact gauge R2	E2MR	G3/8" male EN560 right	connections can b in the table below	
				G	Check Valve & Safety Device Flammables			F2*'	* 100			11	Inductive contact gauge I1	W2ML	Whitworth 21.8x1/14" male left	urther col	
				н	Check Valve & Safety Valve & Safety Device Flammables							R5	Reed contact gauge R5	W2MR	Whitworth 21.8x1/14" male right	ш	
				N	Safety Device Oxy/Air									W3ML	Whitworth 30x2 male left		
				Ρ	Check Valve & Safety Device Oxy/Air									W3MR	Whitworth 30x2 male right		
					Check Valve & Safety Valve & Safety Device Oxy/Air												
				S	Safety valve												
				U	Check valve & safety valve												
				Y	Safety Device Flammables & Safety Valve												
				Z	Safety Device Oxy/Air & Safety Valve												

Example for a manifold | TEC Line | Brass | Mid Flow (100m³) | Manual changeover | Single stage | Diaphragm shut-off valve at inlet

HP= High pressure | LP= Low pressure

* Not available in combination with option bal valve at outlet for Oxygen | ** Not available in combination with option bal valve at outlet

Order code (as described above) without special characters or spaces! Complete Order Code: MTMH0MSS0CFXEZBTBTN14FN38F0001

Process outlet connection N38F - NPT 3/8 inch female G12F - G 1/2 inch female E3MR - G1/2" male EN560 right E3ML - G1/2" male EN560 left E5MR - G3/4" male EN560 right M12B - Compression fitting 12 mm Brass M15B - Compression fitting 15 mm Brass

- M18B Compression fitting 18 mm Brass
- M12S Compression fitting 12 mm Stainless Steel
- M15S Compression fitting 15 mm Stainless Steel

M18S - Compression fitting 18 mm Stainless Steel

- M25S -Compression fitting 25 mm Stainless Steel
- IX8B Compression fitting 1/2 inch Brass I10B - Compression fitting 5/8 inch Brass
- I12B Compression fitting 3/4 inch Brass
- 114B Compression fitting 7/8 inch Brass IX8S Compression fitting 1/2 inch Stainless Steel
- I12S Compression fitting 3/4 inch Stainless Steel
- I16S Compression fitting 1 inch Stainless Steel
- DM21 Tube 21,3 mm

Availability of brass fittings depending on pressure and size.

Pay attention to the maximum approved pressure of your pipework.