

FEATURES

• 2 isolate, 1 equalize & 1 vent valves (DIN 19213 design)

Direct / Remote Mounting

STANDARD SPECIFICATIONS

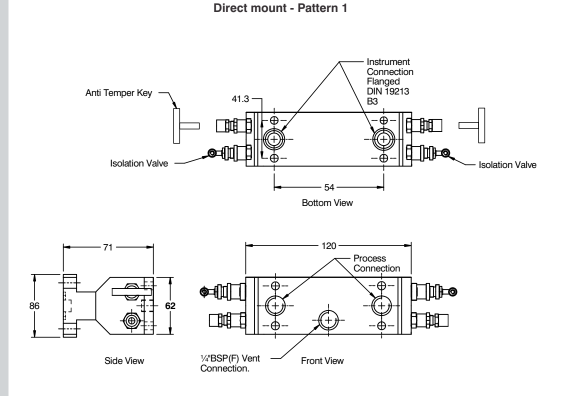


APPLICATION

- Isolation & venting of gauges, switches & transmitters
- · High pressure line shut off
- Liquid & gas services

Mounting	:	Direct
Pattern	:	1
Wetted parts	:	AISI 316 SS
Instrument connection	:	Flange (DIN 19213 Form B1)
Stem packing	:	PTFE
Process connection	:	1/2" NPT (F) x 2 Nos
Stem	:	Conical metal tip
Max. working pressure	:	413.7 bar (6000 psi)
Max. working temperature	:	240°C
"T" bar handle	:	AISI 304 SS
Drain port	:	1/4" NPT (F), plugged

DIMENSIONAL DRAWING



All dimensions are in mm.

HTC°

04N

XL

ORDERING CODES

1. MOUNTING	D	6. PROCESS CONNECTION
D Direct 2. TYPE	D 1	11N 1/8" NPT (M) 12N 1/4" NPT (M) 13N 3/8" NPT (M) 14N 1/2" NPT (M) 11B 1/8" BSP (M) 12B 1/4" BSP (M) 13B 3/8" BSP (M) 14B 1/2" BSP (M)
1 Pattern 1 3. WETTED PARTS	MF	01N 1/8" NPT (F) 02N 1/4" NPT (F) 03N 3/8" NPT (F) 04N 1/2" NPT (F) 01B 1/8" BSP (F) 02B 1/4" BSP (F)
MBCarbon Steel / ASTM A105MCAISI 304 SSMFAISI 316 SSMGAISI 316L SSMMMonel 400MNMonel K-500MOHastelloy C-276	WF	03B 3/8" BSP (F) 04B ½" BSP (F) 1SW 1/8" Socket-Weld 4 2SW ½" Socket-Weld 4 4SW ½" Socket-Weld 5 3⁄4" Socket-Weld 7. OTHER OPTIONS
4. INSTRUMENT CONNECTION FL5 Flange (DIN 19213 Form B1)		 XY Circular Handle TN Tested to NACE standards TO Certification for Oxygen service
5. STEM PACKING P PTFE G Grafoil	Р	 TM Material test certificate 2.2 TH Hydro test certificate TC Material test certificate 3.1 XL Marking by laser

Ordering Example : M104-D-1-MF-F5-P-04N-XL

APPLICABLE ACCESSORIES

A502	Mounting Bracket, three/five valve manifold
A506	Mounting bolts
A507	Ring for flanged seal
A508	Sealing gasket

NOTES:

1. 1. Other connections are available, please contact factory for details.

2. Valve stem dust covers shall be identified with color codes according to their function as Blue = ISOLATE, Green = EQUALIZE & Red = DRAIN / VENT.

3. For option "F5 = Flange (DIN 19213 Form B1)", the CC distance shall be 54 mm.

Rev 00