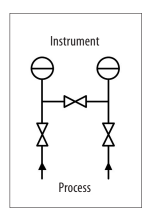
## TEESING

## **SERIES MAN31 | 3-VALVE MANIFOLD FOR REMOTE MOUNT**



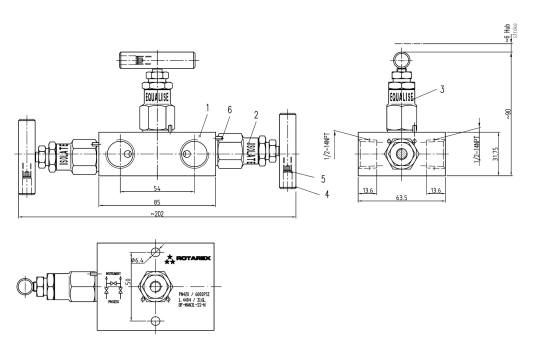


#### **APPLICATIONS**

- Designed for differential pressure measurement by remote mounting to transmitter
- Ideally suited for measurement of flow rates or levels by transmitter or differential pressure gauge with calibration device

#### **KEY FEATURES**

- Consists of two block valves and one equalizer valve
- An equalizer valve enables the transmitter calibration
- No bleed/vent connection available with this model (for mounting to transmitters incorporating test / vent ports)



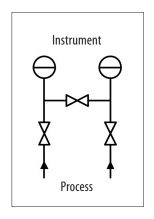
#### **PRODUCT CONFIGURATOR**

Connections 8F		Serie MAN2		Type 1		Needle tip material O		Packing material O		Body material SS		Thread N		Options	
														10K	
Inlet: ½" female Outlet: ½" female	8F	3 valve manifold		Remote manifold	1	316 Ti (default)	0	PTFE (default)	0	Stainless Steel 316/316L	SS	NPT	N	689 bar 10.000 psi	10K
						Stellite	1	Graphite	1	Carbon steel	CS	BSPT	T	Oxygen service	DO
						PCTFE	2			Alloy 400	M4	BSPP	G	Hydrogen service	DH
						POM	3			Duplex	DU			Anti-tamper head unit	AT
										SuperDuplex	SD			Bellows sealed type	BT
										Alloy C-276	Н6			Lockable type	LT
										6 Mo	SM			Sour gas service	SR
										Titanium Gr. 2	TI				
										Alloy 825	18				
										Alloy 625	16				



## MAN32 SERIES | 3-VALVE MANIFOLD FOR DIRECT MOUNTI





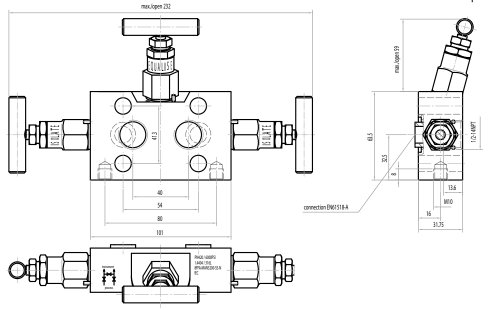


#### **APPLICATIONS**

- Designed for differential pressure measurement by direct mounting to transmitter
- Ideally suited for measurement of flow rates or levels by transmitter or differential pressure gauge with calibration device.

#### **KEY FEATURES**

- Consists of two block valves and one equalizer valve
- The equalizer valve enables the transmitter calibration
- Presents a flanged connection on the instrument side, according to IEC 61518, typeA
- No bleed/vent connection available with this model (for mounting to transmitters incorporating test / vent ports)



#### PRODUCT CONFIGURATOR

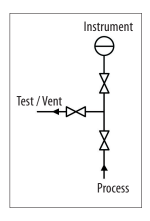
Connections 8FFA		Serie MAN3		Type 2		Needle tip material		Packing material O		Body material SS		Thread N		Options 10K	
						Stellite	1	Graphite	1	Carbon steel	CS	BSPT	T	Oxygen service	DO
						PCTFE	2			Alloy 400	M4	BSPP	G	Hydrogen service	DH
						POM	3			Duplex	DU			Anti-tamper head unit	AT
								-		SuperDuplex	SD			Bellows sealed type	ВТ
										Alloy C-276	Н6			Lockable type	LT
										6 Mo	SM			Sour gas service	SR
										Titanium Gr. 2	TI				
										Alloy 825	18				
										Alloy 625	16				



ALL RIGHTS OF CHANGE RESERVED

# TEESING

## MAN33 SERIES | DOUBLE BLOCK AND BLEED VALVE



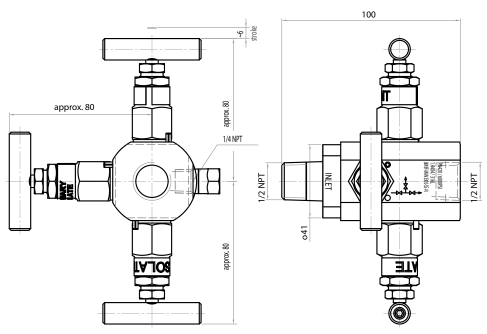


#### **APPLICATIONS**

- Designed for static pressure measurement by direct mounting to pressure gauge
- Ideally suited for isolation, calibration and purge of pressure gauges and transmitters
- The security is reinforced, compared with the single block and bleed valve

#### **KEY FEATURES**

- Consists of two block valves and one bleed valve
- Compact design, minimal space needed for installation and operation
- 1/4" female test / vent connection with screw plug included



#### PRODUCT CONFIGURATOR

Connections 8F		Serie MAN3		Type 3		Needle tip material  O		Packing material O		Body material SS		Thread N		Options	
														10K	
Inlet: ½" female Outlet: ½" female		3 valve manifold	MAN3	Block and bleed valve	3	316 Ti (default)	0	PTFE (default)	0	Stainless Steel 316/316L	SS	NPT	N	689 bar 10.000 psi	10K
Inlet: ½" male Outlet: ½" female	N8F					Stellite	1	Graphite	1	Carbon steel	CS	BSPT	T	Oxygen service	DO
Inlet: ½" female Outlet: ½" male	8M					PCTFE	2			Alloy 400	M4	BSPP	G	Hydrogen service	DH
Inlet: ½" male Outlet: ½" male	BM					POM	3			Duplex	DU			Anti-tamper head unit	AT
								-		SuperDuplex	SD			Bellows sealed type	BT
										Alloy C-276	Н6			Lockable type	LT
										6 Mo	SM			Sour gas service	SR
										Titanium Gr. 2	TI				
										Alloy 825	18				
										Alloy 625	16				

