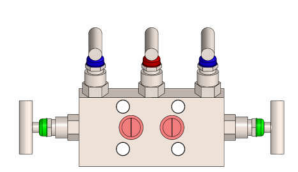


#### Product introduction

## Description



FZ50

FZ50 valve manifolds are mainly used for input signal switching on and switching off, pressure balance and discharge operation of pressure/differential pressure transmitters, convenient for instruments installation, maintenance and inspection. FZ50 valve manifolds are widely used in industries of petroleum, chemical, metallurgical, power, liquid, natural gas and various of conveying pipelines.

## Main parameters

Safety shotpin	Adopting stainless steel pin to prevent the valve seat out off the valve body due to vibration		
Valve body design	Integral structure, firm and reliable.		
Valve seat seal	Stainless steel seal, safe and reliable.		
Valve spool	High-performance duplex stainless steel and spherical positioning function to improve sealing performance and service life of the valve		
Lubricating grease	Imported grease used between the sealing gasket and adjusting screw to reduce friction and improve sealing performance.		
Material	SUS316, SUS304, Monel, Hastelloy C		
Marked cover	Green, red, blue mark for pressure-leading valve, balance valve, draining valve respectively		
Stuffing box filler	PTFE		
Working pressure	32MPa, 42MPa		
Working temperature	≤150°C		
Ambient temperature	-30°C-+93°C		

5. Tinted protective covers prevent the screw from

environmental corrosion



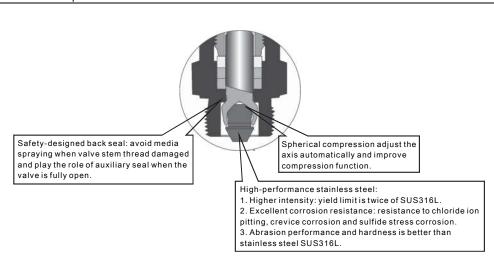
#### Product introduction

## Structure features

## Structure features of valve

- 1. Pressure lock nuts for filler adjustment
  6. Rolling thread improves service life of valve rod
  7. Double filler PTFE seal
  8. Universal rotating sealing head
- 9. Duplex stainless steel design to improve seal effects and service life
  4. Safety design of back seal

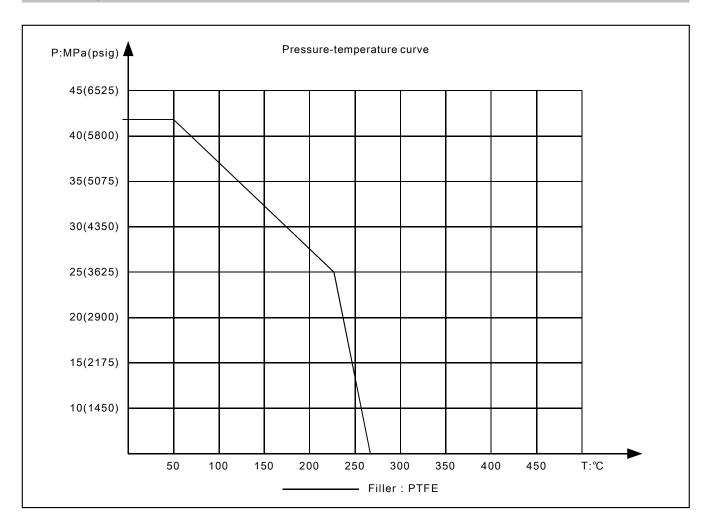
## Structure features of valve spool





#### Product introduction

## Pressure-temperature curve



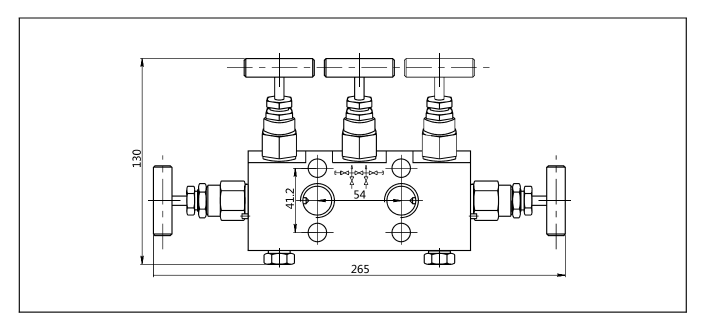


#### FZ50 five-valve manifold

Five-valve manifold is matched with intelligent pressure transmitters, the function is leading signal from the input-pressure point to the positive and negative measurement chamber of differential pressure transmitter and make them connected or disconnected, including two isolated stop valves, two testing drain valves and a balance valve. Applied two isolated stop valves and two testing drain valves, convenient to isolate (or close), balance and test (or drain) while differential pressure transmitter working.

#### Dimension

## Hole center distance between valve body two ends(Instruments & mechanical side)(Unit: mm)





### Ordering information chapter

0 =Provide - = Not provide

FZ	Code	Code description	
Types	50	5-valve Manifold	0
Separator	-	Detailed specifications as following	
Material	4	304 stainless steel	0
	6	316 stainless steel	0
	Y1	Customer	Discussed
Mechanical connection	N	1/2-14NPT(F)	0
	J	M20*1.5(M)	0
	C12	M20*1.5(M)with rear welding guiding pressure tube	0
	Y2	Customer	Discussed
Hole center distance between valve body two ends (Instruments side)	А	Standard 54mm	0
	Y3	Customer	Discussed
Hole center distance between valve body two ends ( Mechanical connection side)	S	Standard 54mm	0
	Y4	Customer	Discussed
Special requirement	Y5	Special explain	Discussed
Example	FZ50-4NAS		









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