MODEL:

M241

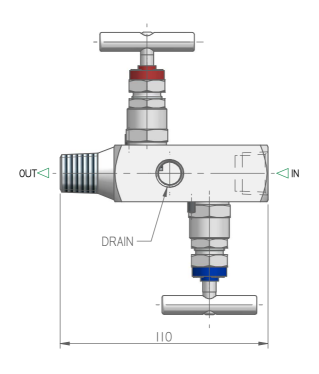
BLOCK & BLEED MANIFOLD

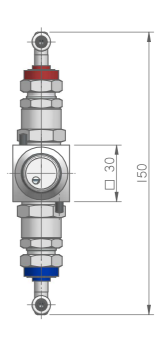




This manifold is used for connect a static pressure instrument to process fluid. Composed of primary block valve and secondary valve for instrument venting or calibrating.







MODEL SELECTION

MODEL	RATING	MATERIAL	PACKING	IN	OUT	VENT	CODE	WEIGHT	NOTE			
M241	6K psi	AISI 316L	PTFE	1/2" NPT-F	1/2" NPT-M	1/4" NPT-F	M241-06ST8N8N4	0,9 Kg	Packing material PTFE as standard max temperature 180 °C. The dimensions shown apply only to the illustrated valve – if you need the dimensions for your individual type or should you still not find your options at all please contact the factory.			
		ASTM A105					M241-06AT8N8N4					
		F51					M241-06DT8N8N4					
		F55					M241-06ET8N8N4					
		ALLOY 400					M241-06FT8N8N4					
		C276					M241-06TT8N8N4					
		6MO					M241-06HT8N8N4					
		1625					M241-06IT8N8N4					
	10K psi	AISI 316L					M241-10ST8N8N4					
		ASTM A105					M241-10AT8N8N4					
		F51					M241-10DT8N8N4					
		F55					M241-10ET8N8N4					
		ALLOY 400					M241-10FT8N8N4					
		C276					M241-10TT8N8N4					
		6MO					M241-10HT8N8N4					

I.T.E. s.r.l. COMMITS ITSELF TO CONSTANTLY IMPROVE ITS PRODUCTS AND THEREFORE IT RESERVES THE RIGHT TO MODIFY DATA, FEATURES WITHOUT NOTICE.

M241-10IT8N8N4

MODEL:

M241

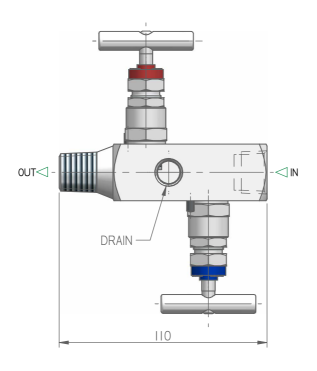
BLOCK & BLEED MANIFOLD

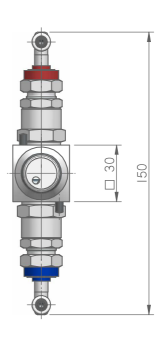




This manifold is used for connect a static pressure instrument to process fluid. Composed of primary block valve and secondary valve for instrument venting or calibrating.







MODEL SELECTION

MODEL	RATING	MATERIAL	PACKING	IN	OUT	VENT	CODE	WEIGHT	NOTE
		AISI 316L	GRAPHOIL	1/2" NPT-F	1/2" NPT-M	1/4" NPT-F	M241-06SG8N8N4	0,9 Kg	Packing material GRAPHOIL as standard max temperature 500 °C. The dimensions shown apply only to the illustrated valve – if you need the dimensions for your individual type or should you still not find your options at all please contact the factory.
		ASTM A105					M241-06AG8N8N4		
		F51					M241-06DG8N8N4		
	6K psi	F55					M241-06EG8N8N4		
	or psi	ALLOY 400					M241-06FG8N8N4		
		C276					M241-06GG8N8N4		
		6MO					M241-06HG8N8N4		
M241		1625					M241-06IG8N8N4		
101241		AISI 316L					M241-10SG8N8N4		
	10K psi	ASTM A105					M241-10AG8N8N4		
		F51					M241-10DG8N8N4		
		F55					M241-10EG8N8N4		
		ALLOY 400					M241-10FG8N8N4		
		C276					M241-10GG8N8N4		
		6MO					M241-10HG8N8N4		
		1625					M241-10IC8N8NI4		

I.T.E. s.r.l. COMMITS ITSELF TO CONSTANTLY IMPROVE ITS PRODUCTS AND THEREFORE IT RESERVES THE RIGHT TO MODIFY DATA, FEATURES WITHOUT NOTICE.