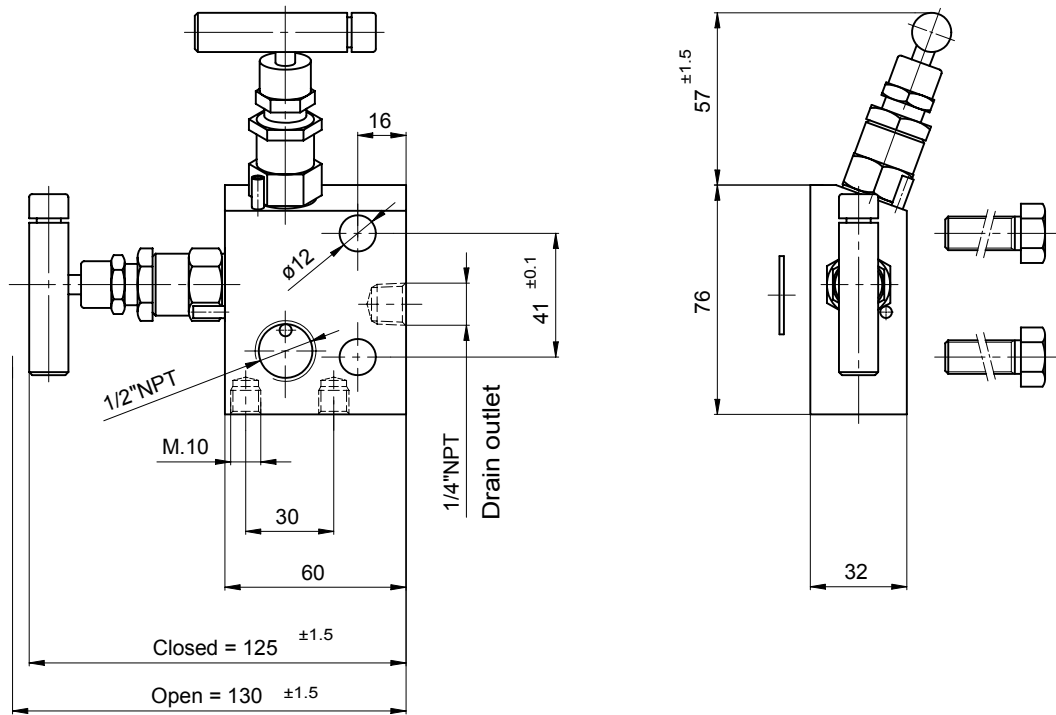




mecesa®

2 VALVES MANIFOLD DIRECT MOUNTING INLET PROCESS  
CONN. F NPT1/2" TO FLANGED OUTLET INSTRUMENTS  
MAX. PRESSURE OF UP TO 6170 PSI (425 BAR)

HT-6-16099/GB



REFERENCES

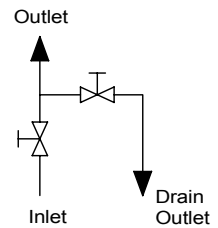
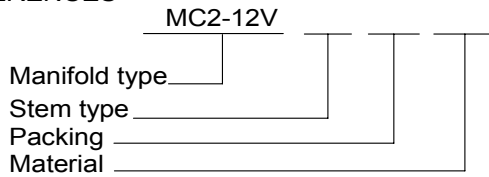


TABLE FOR IDENTIFICATION OF REFERENCES IN STANDARD MANUFACTURING MANIFOLDS					
STEM	ID	PACKING	ID	BODY MATERIAL	ID
Ball	-	PTFE	-	316 Stainless steel	1
Vee	P	Graphite	G	Carbon steel	2

Direct mounting manifold to the transmitter inlets F NPT1/2" in the same manifold body. It is mounted to the transmitter by two screws of 7/16"UNF (L=41.3) and 1 joint of PTFE or Graphite  
 Screw 7/16"UNF Ref. 03388004 for STAINLESS STEEL manifold.  
 Screw 7/16"UNF Ref. 03388002 for CARBON STEEL manifold.  
 PTFE joint Ref. 03205530 for manifold in PTFE packing.  
 Graphite joint Ref. 03205516 for manifold in GRAPHITE packing.  
 These screws and joints are supplied together with the manifold Coupling (DIN 19213).  
 Joint dimensions (MSS SP-99)  
 See support for remote mounting according to technical sheet 16098  
 Standard manufacture materials. See technical sheet 15755  
 Special manufacture materials. See technical sheet 16183

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