شرکت سنگان صنعت SANGAN SANAT Co



M₅A

SANGAN model M5A is a five valve manifold that can be used for the isolation of differential pressure instruments. The M5A manifold has two female connections at the bottom side and two female connections at the top side. All SANGAN manifolds are available with a variety of seat and seal materials and are fully tested under pressure in the factory. This valve is available with a standard HS stem with a conical tip to ensure perfect alignment for a bubble tight shut-off

remotely mounted five valve instrument manifold

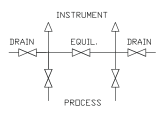
technical specification model

-			
moc	inlet	outlet	vent
AISI316	¹ / 2" NPT-f	1/2" NPT-f	2 x ¹ /4"NPT-f (plugged
venting bonnet right and left side	equalizing bonn front side	etisolating bonnet 25 DEG right and left side	stem HS
packing	pressure	temperature	bracket holes provided
PTFE	413 (6000) bar (psi)	240°C	

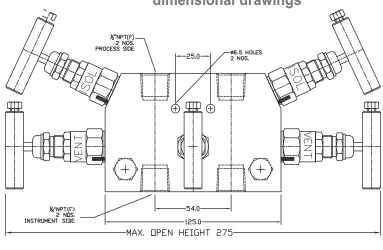
design information

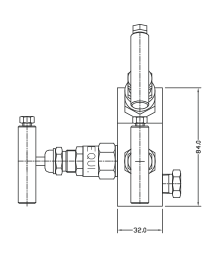
self aligning metal seats compact design non-rotating spindle tip metal seal between body and bonnet bonnet locking pins safety back seating T-bar full traceability of all materials 100% pressure tested

flow diagram



dimensional drawings





side front



M5A - additional information

options and special execution at extra cost

moc carbon steel, AISI316L, AISI304, Monel, Hastelloy

inlet other sizes on request outlet other sizes on request

stem SO

gland packing PTFE glass filled, graphoil pressure up to 700 bar (10.000 psi)

temperature up to 550°C

handle with anti tamper facility with removable T-bar key

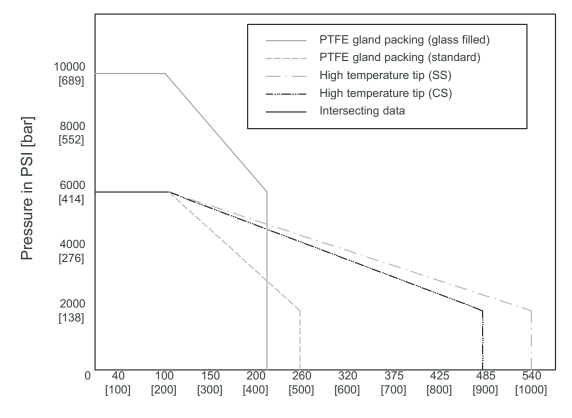
plugs hexagon blind plugs

support for brackets see bracket datasheet certificates material, test and NACE certificates

cleaning for oxygen service

design information

pressure table metal seal HS type



Temperature in °C [°F]