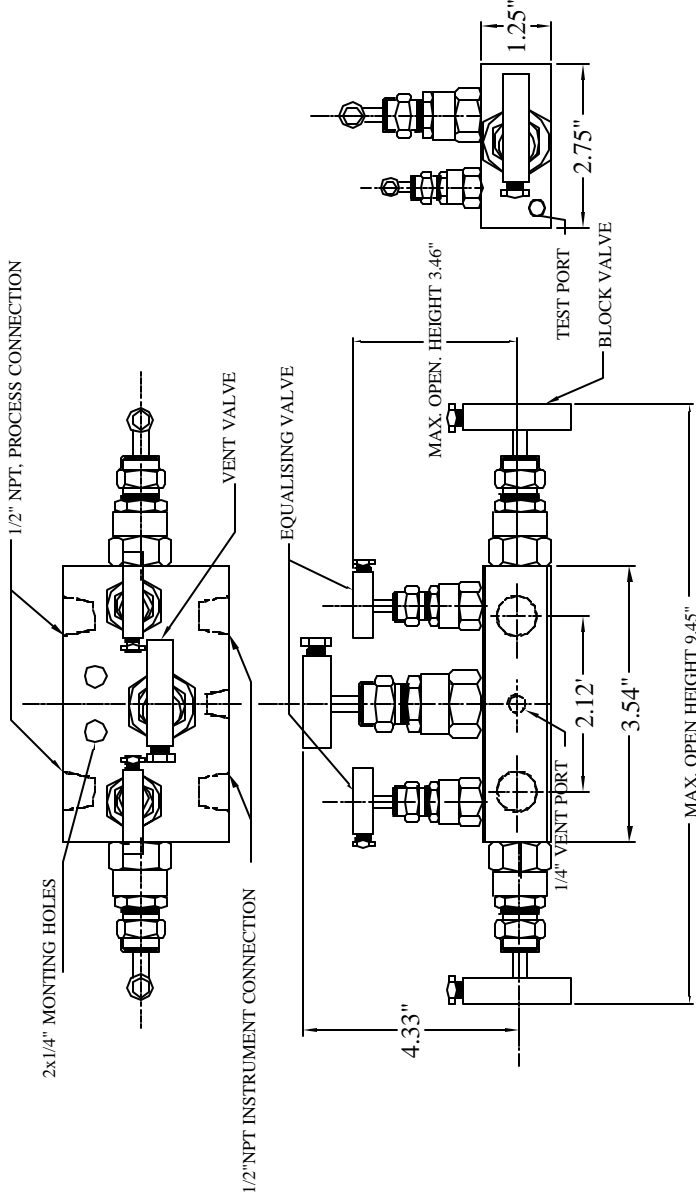


AURA

5 VALVE MANIFOLD – SEPARATELY MOUNTED (R) TYPE

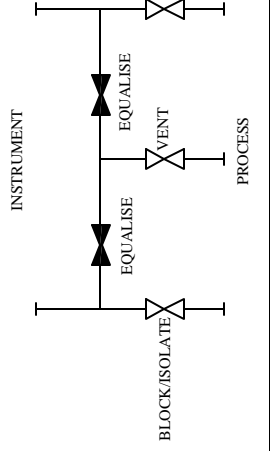
DESCRIPTION	:	For use with D/P transmitters. Remote mounted. Two process isolation valves, Two equalizing valves and One drain valve on a single block.								
CONNECTIONS	:	Instrument & Process – 1/2” NPT (F)								
BODY	:	Barstock single piece, CS-A108 / A479 - 316 SS.								
STEM	:	Close tolerance surface finish, cold rolled threads, ASME SA-479 Type 316 SS								
NEEDLE TIP	:	Self centering, non-rotating, hardened & ground. ASME SA-479 Type 316 SS								
UPPER/LOWER GLAND BODY	:	SS locking pin provided. CS, ASTM A108 plated or ASME SA-479 Type 316 SS								
GLAND PACKING	:	Adjustable, below stem thread design (PBT), prevent process fluid contact with stem threads. PTFE for Temp. below 400°F/Graphite for Temp. above 400°F.								
HANDLE	:	‘T’ bar handle. CS, ASTM A108 plated or ASME-SA-479 Type 316 SS								
WASHER	:	ASME-SA-479 Type 316 SS								
PRESSURE/TEMPERATURE	:	<table><thead><tr><th><u>TEMPERATURE</u></th><th><u>PRESSURE</u></th></tr></thead><tbody><tr><td>200 °F</td><td>6,000 psi</td></tr><tr><td>500 °F</td><td>4,000 psi</td></tr><tr><td>1000 °F</td><td>1,500 psi</td></tr></tbody></table>	<u>TEMPERATURE</u>	<u>PRESSURE</u>	200 °F	6,000 psi	500 °F	4,000 psi	1000 °F	1,500 psi
<u>TEMPERATURE</u>	<u>PRESSURE</u>									
200 °F	6,000 psi									
500 °F	4,000 psi									
1000 °F	1,500 psi									
TEST PRESSURES	:	Body: Hydrostatic at 6,000 psi Seat & Gland: 1,000 psi with Nitrogen								
PIPE MOUNTING FACILITY	:	Drilled holes provided for brackets								
OPTIONS	:	<ul style="list-style-type: none">• Material of construction confirming to NACE MR-01-75• Other Materials available for corrosion resistance• Soft seat								
PART NOS.	:	<table><tr><td>1) Carbon Steel</td><td>A5VM-SEP-001-CS</td></tr><tr><td>2) 316 SS</td><td>A5VM-SEP-001-316</td></tr></table>	1) Carbon Steel	A5VM-SEP-001-CS	2) 316 SS	A5VM-SEP-001-316				
1) Carbon Steel	A5VM-SEP-001-CS									
2) 316 SS	A5VM-SEP-001-316									
AURA DRAWING REF.	:	A5VM-SMR-001								

REV.	REASON FOR ISSUE	DATE	DRN.	CHKD.
0.00	REL.FOR MANU.	12.3.03	D.K.D	G.G.A



ALL DIMENSIONS ARE IN INCHES.

PROJECT/CLIENT	Aura Inc. D11/3,OKHALA IND. AREA, PHASE II, NEW DELHI INDIA. www.aurainc.com
TITLE	5VALVE MANIFOLD SEPARATE MOUNTED 'R' TYPE



TEMP.	C.S	S.S	ORIFICE DIA 'D'	Cv
ROOMT	6000PSI	6000PSI	0.220"	0.65 MAX.
500 DEG. F	4000PSI	4000PSI		
1000DEG.F	1500PSI	1500PSI		

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DRG NO :A5VM-SMR-001