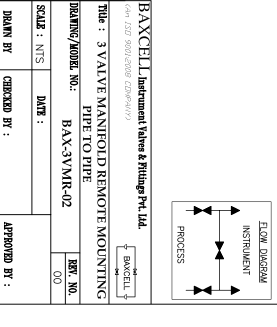


ALL DIMENSIONS ARE IN MM FOR REFERENCE ONLY AND ARE SUBJECT TO CHANGE WITHOUT PRIOR INTIMATION.	*NOTE : ALL DII
SUPPLIED TO MEET CURRENT REVISION NACE MR-01-75	VALVES CAN BE
E UPON REQUESTS : VIBRATION, TEMPERATURE CYCLING, HELIUM etc.	TEST AVAILABLE
2000 PSI	NITROGEN TEST
150 PSI	PNEUMATIC TEST
(UPTO 1/2" - 6000 PSI & 3/4" / 1" - 3000PSI)	
1.5 TIMES THE WORKING PRESSURE RATING	HYDRO TEST
b) BSPP THREAD AS PER BS 2779	
a)NPT THREAD AS PER ANSI B 2.1	THREADS
a)ANTI SEIZE – NEVER-SEEZ b)THREAD SOLVENT – LOCTITE 542	LUBRICANT
PRESSURE RAIING & FLOW DIAGRAM	
LOGO/BRAND NAME MODEL NO., M.O.C,	MARKING
MATT FINISH / ELECTRO POLISH FINISH.	VISUAL FINISH
SS 304 BAR TYPE WITH ALLEN BOLT.	HANDLE
CORRESPONDING COLOUR.	
& VENT ALONGWITH STEM DUST VINYL CAPS OF	
COLOUR CODED ALUMINIUM STICKERS ON EACH	IDENTIFICATION
BONNET LOCK PIN TO PREVENT ACCIDENTAL LOOSENING	LOCK PIN
& GRAFOIL AS OPTIONAL FOR HIGHER TEMPERATURE UP TO MAX. 648°C.	
a) PTFE AS STD UP TO MAX. 250 DEG	PACKING
NON-ROTATING 'V' TIP/'BALL' TIP	SPINDLE
SCREWED BONNET	DESIGN
SPARES ASTM A 479 GR.316/316L.	
BODY-ASTM A 182 F 316/316L & ALL OTHER	M.O.C.
DESCRIPTION	\mathbf{TITIT}
TECHNICAL SPECIFICATION	



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