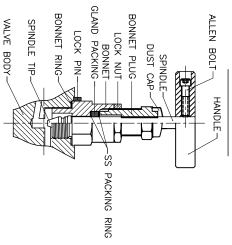
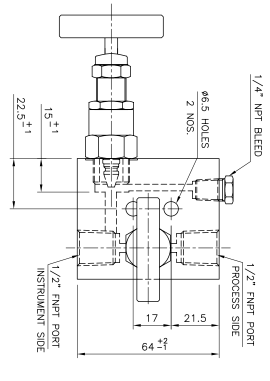


PART -'X'

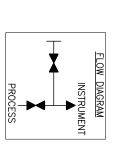


DESIGN: BONNET ASSEMBLY



DESIGN VALVES CAN BE SUPPLIED TO MEET CURRENT REVISION NACE MR-01-75 PNEUMATIC TEST 150 PSI HYDRO TEST HANDLE PACKING SPINDLE TEST AVAILABLE UPON REQUESTS : VIBRATION, TEMPERATURE LUBRICANT IDENTIFICATION COLOUR CODED ALUMINIUM STICKERS ON EACH M.O.C. NITROGEN TEST 2000 PSI THREADS MARKING VISUAL FINISH MATT FINISH / ELECTRO POLISH FINISH LOCK PIN TITLE 6000 PSI a) PTFE AS STD UP TO MAX. 250 DEG & GRAFOIL AS OPTIONAL FOR HIGHER TEMPERATURE UP TO MAX. 648°C. a)NPT THREAD AS PER ANSI B 2.1 b)THREAD SOLVENT - LOCTITE 542 a)ANTI SEIZE — NEVER—SEEZ & VENT ALONGWITH STEM DUST VINYL CAPS OF CORRESPONDING COLOUR. BONNET AS APPLICABLE FOR ISOLATION, EQUALIZER BONNET LOCK PIN TO PREVENT ACCIDENTAL LOOSENING c) BSPT THREAD AS PER BS21 b) BSPP THREAD AS PER BS 2779 PRESSURE RATING & FLOW DIAGRAM LOGO/BRAND NAME MODEL NO., M.O.C, SS BAR TYPE WITH ALLEN BOLT. NON-ROTATING 'V' TIP/'BALL' TIP SCREWED BONNET SPARES ASTM A 479 GR.316/316L BODY-ASTM A 182 F 316/316L & ALL OTHER DESCRIPTION TECHNICAL SPECIFICATION CYCLING, HELIUM etc.

*NOTE : ALL DIMENSIONS IN MM ARE FOR REFERENCE ONLY AND ARE SUBJECT TO CHANGE WITHOUT PRIOR INTIMATION.



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BAXCEL I Instrument Valves & Fiftings Pat 1td	(CEL I Instrument	RAX

DRAWING/MODEL NO.: SCALE : NTS DATE: 01.12.2011 BAX-2VMR-01 REV. NO. 00 NC III

DRAWN BY

CHECKED BY:

APPROVED BY: