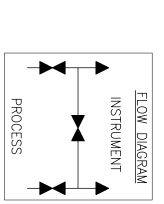


64 +2

	TECHNICAL SPECIFICATION
TITLE	DESCRIPTION
M.O.C.	STM A 182 F 316/31
DESIGN	SCREWED BONNET
SPINDLE	<b>→</b> '
PACKING	a) PTFE AS STD UP TO MAX. 250 DEG
	& GRAFOIL AS OPTIONAL FOR HIGHER TEMPERATURE UP TO MAX. 648°C.
LOCK PIN	
IDENTIFICATION	COLOUR CODED ALUMINIUM STICKERS ON EACH
7	CONTROL TYPE WITH ALLEN DOLT
FINISH	TT FINISH / ELECTRO POLISH
MARKING	LOGO/BRAND NAME MODEL NO., M.O.C, PRESSURE RATING & FLOW DIAGRAM
LUBRICANT	a)ANTI SEIZE — NEVER—SEEZ b)THRFAD SOLVFNT — LOCTITF 542
THREADS	a)NPT THREAD AS PER ANSI B 2.1
	b) BSPP THREAD AS PER BS 2779
	c) BSPT THREAD AS PER BS21
HYDRO TEST	1.5 TIMES THE WORKING PRESSURE RATING
	(UPTO 1/2" - 6000 PSI & 3/4" / 1" - 3000PSI)
PNEUMATIC TEST	150 PSI
NITROGEN TEST	2000 PSI
TEST AVAILABLE	E UPON REQUESTS : VIBRATION, TEMPERATURE CYCLING, HELIUM etc.
VALVES CAN BE	SUPPLIED TO MEET CURRENT REVISION NACE MR-01-75
*NOTE : ALL DIN	
SUBJEC	SUBJECT TO CHANGE WITHOUT PRIOR INTIMATION.



BONNET-GLAND PACKING -

BONNET PLUG

DUST CAP-SPINDLE-

LOCK NUT

-SS PACKING RING

ALLEN BOLT-

HANDLE-

PART - X'

BONNET RING-

LOCK PIN-

**DESIGN: BONNET ASSEMBLY** 

VALVE BODY-

SPINDLE TIP-

