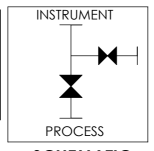


TECHNICAL DATA							
Seat	Pr. Rot	Temp. Rat		Cv	Orifice		
METAL SEAT	6000 PSI (41300 kpa)	PTFE - 20 TO 250deg (F) (-29 TO 121deg (C)	GRAF OIL -20 TO 600deg (F) (-29 TO 315deg (C)	0.52 MAX.	4.8MM		



SCHEMATIC

\dashv	
С	

PART NO.	PART DESCRIPTION	MATERIAL	QTY.
1	BODY	SS 316	1
2	GLAND BODY	SS 316	1
3	GLAND RETAINER	SS 304	1
4	GLAND SEAL	P.T.F.E.	2
5	CHECK NUT	SS 304	1
6	SPINDLE	SS316	1
7	TRIM	SS 316	1
8	HANDLE	SS 304	1
9	WASHER	SS 316	1
10	LOCK PIN	SS 304	1
11	DUST CAP	P.V.C.	1

ARC-LOK 2 VALVE MANIFOLD FLANGE TO FLANGE DESIGN FOR SEPARATE MOUNTING CONNECTING SYSTEM IMPULSE LINES & TRANSMITTERS. HAVING SIMPLE TWO VALVE CONFIGURATION WHICH ALLOWS FOR EASY BLOCK, BLEED & CALIBRATION OF A STATIC PRESSURE TRANSMITTER OR GAUGE.

FEATURES

316 S.S. BODY CONSTRUCTION FOR SUPERIOR CORROSION RESISTANCE. NON ROTATING VEE TIP PREVENTS GALLING & PROMOTES REPETITIVE SHUT-OFF OPTIONAL GRAPHOIL PACKING MATERIAL IS AVAILABLE FOR HIGH TEMP. RATING 1000deg (F) @

TESTING:

PENUMATIC TEST: - EACH VALVE IS TESTED WITH NITROGEN AT 100 PSI IN ACCORDANCE WITH MSS-SP-61 FOR SEAT & PACKING LEAKAGE

HYDRO TEST: PERFORMED WITH PURE WATER IN ACCORDANCE WITH MSS-SP-61.BODY TESTED AT 1.5 TIMES & SEAT LEAKEG TESTED AT 1.1 TIMES OF THE WORKING PRESSURE.

DESIGN STANDARD:-

PRESSURE & TEMPERATURE RATING ARE SELECTED FROM ANSI B 16.34 STANDARDS CLASS VALVAS BASED ON ANSI B16 CLASS 2500 OPTIONAL SOUR GAS SERVICE CONFIRMS TO NACE STD. MR-01-75

REV: 00		TITLE	2 VALVE MANIEOLD/ELANCE TO ELANCE)	
DATE:	30/07/16		2 VALVE MANIFOLD(FLANGE TO FLANGE)	
DRG BY:	D.B.PATEL	PART NO:	ARC-MF-H	
APPROVED	: R.B YADAV	/17	ARCELLOR CONTROLS	
DATE:	30/07/16	ALL	-LOK (INDIA)	

NOTE:- 1) DIMENSION ARE IN MM.FOR REFERENCE ONLY SUBJECT TO CHANGE.

PLAN