

PARTS

LIST

S.No.	S.NO. PART NAME	QTY.	QTY. MATERIAL
_	HANDLE	_	S.S.
2	GRUB SCREW	1	STEEL PLATED
3	STEM	1	A 479-316
4	DUST CAP	1	A 479-316
5	GLAND RETAINER	_	A 479-316
6	RETAINER LOCK NUT	1	A 479-316
7	GLAND BODY	1	A 479-316
∞	GLAND PACKING	1	P.T.F.E./GRAFOIL
9	GLAND WASHER	2	A 479-316
10	WASHER		A 479-316
11	BODY		A 479-316
12	VEE TIP	_	TITANIUM/17-4PH

FEATURES:

TIP DESIGN WHICH FORMS A BEARING JOINT WITH THE STEM ELIMINATES ROTATION BETWEEN PLUG & SEAT AT CLOSURE.THIS PREVENTS SCORING AND GALLING UP THE VALVE SEAT & ENSURE LONG LIFE IN REPETITIVE SHUT OFF SERVICE.

EXTENDED BODY FOR INSULATION CLEARANCE. SCHEDULE 160 OR HEAVIER PIPE VALVE INLET FOR FULL STRENGTH. 316 S.S. CONSTRUCTION FOR CORROSION RESISTANCE. NON ROTATING TWO STEM VEE PLUG

OPTIONAL GRAPHOIL PACKING ALSO AVAILABLE FOR HIGH TEMPERATURE APPLICATION WITH BALL TIP DESIGEN.

APPLICATION:

REQUIRED IN SAMPLING LINE OR A PLUG VALVE. PRESSURE SWITCHES, GAUGES AND DIFFRENTIAL PRSSURE TRANSMITERS SUITABLE FOR BLOCK & BLEED ASSEMBLIES TO TEST PRESSURE SOURCE

TESTING:
STANDARD TEST:— EACH VALVE IS TESTED WITH NITROGEN AT 1000 PSI
FOR SEAT & PACKING LEAKAGE

HYDRO TEST:- PERFORMED WITH PURE WATER AT 1-1/2 TIMES OF THE WORKING PRESSURE.

OTHER TEST:— LIKE VIBRATIONS,TEMPERATURES,HELIUM ETC.
ARE AVAILABLE UPON REQUESTS.

LUBRICATION:

MOLLY ANTI SEIZE LUBRICANT

NOTES:-

- OPTIONAL PACKING GRAPHOIL AVAILABLE FOR HIGH TEMPERATURE APPLICATI 9
- GAUGE PORTS AVAILABLE IN 1/4" OR 1/2" NPT FEMALE THREADS.
- DIMENSIONS ARE FOR REFERENCE ONLY. SUBJECT TO CHANGE.
- VALVE CAN BE SUPPLIED TO MEET CURRENT REVISION OF NACE MR-01-75 (SOUR GAS SERVICE)

							-
							-
	APPD.	СНК.	DRN.		REV.		00141
	÷			ТІТ			1
KWIK FLEX INDUSTRIES AN ISO 9001 : 2008 COMPANY INDIA	DRG. NO.: KFI//	SCALE: NTS.		TITLE : GAUGE ROOT VALVE (METAL SEAT)	DESCRIPTION		O TO MICE. CONNEWL NEWDOWN OF MACE MIN OF YO
[RIES PANY	R			(METAL SE	DATE		C
	REV: 00			EAT)			

TECHNICAL DATA

5 mm.	6000 PSI (41,300 KPa)	-65°F TO 450°F(-54°C TO 232°C)	S.S.316 VEE TIP	S.S.316
ORIFICE	PR.RATING @ 100°F (38°C) ORIFICE	TEMP. RATING	MAT. STEM TYPE	MAT.