

SHREENATH ENGINEERING

PLOT NO-B/22, ZAVERI ESTATE, NR. KATHWADA G.I.D.C., KATHWADA-SINGARVA ROAD, KATHWADA, AHMEDABAD-382 430 , GUJARAT, INDIA.

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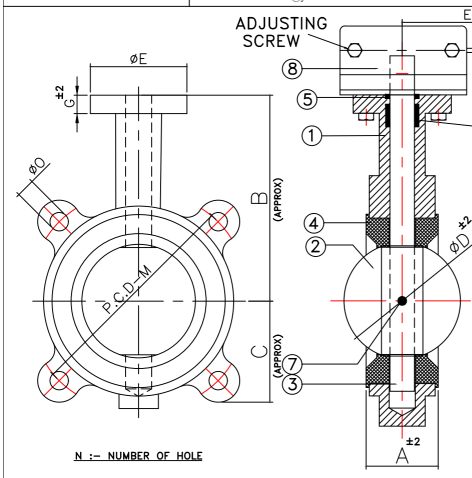
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DRN ABDUL DATE 10/06/2024



LUG TYPE BUTTER FLY VALVE.

DRG. NO: SE/LUG-BFV/GO/40-80



NOTE : ALL DIMENSION ARE IN MM.

SIZE		A	В	c	D	E	F	G	м	_N	_	TOP FLANGE MOUNTING
ММ	INCH		^ -		ا			G	PCD		Ŭ	(I.S.O 5211)
40	112"	36	90	50	40	165	170	9	98.4	4	16	F05
50	2	43	104	64	50	165	170	9	121	4	19	F05
65	21"	46	105	67	65	165	170	9	140	4	19	F05
80	3"	46	110	76	75	165	170	9	152	4	19	F05

,	MATERIAL OF CONSTRUCTION						
	NO	PART NAME	MATERIAL				
	1	BODY	WCB/CF8/CF8M/CF3/CF3M				
	2	DISC	SG.IRON/WCB/CF8/CF8M/CF3/CF3M				
	3	SPINDLE	SS 410/304/316/304L/316L				
	4	BODY SEAT	NITRILE/E.P.D.M./SILICON/VITON/HYPALON				
	5	'O' RING	NITRILE / E.P.D.M.				
	6	BEARING BUSH	PTFE				
	7	DISC PIN	S.S.304/316				
	8	GEAR BOX	CAST IRON				
	9	HAND WHEEL	MS FEBRICATED				

SEAT TEMPERATURE RANGE

SEAT TYPE	TEMPERATURE RANGE					
SEAT TIPE	Min.	Max.				
NITRILE	-13°F(-25°C)	212°F(100°C)				
EPDM	-13°F(-25°C)	250°F(120°C)				
SILICON	-58°F(-50°C)	356°F(180°C)				
VITON	-23°F(-5°C)	392°F(200°C)				
HYPALON	-4°F(-20°C)	250°F(120°C)				

TESTING

(6)

PRESSURE	HYDROS SHELL		HYDROSTATIC SEAT TEST		
RATING	Kg/CM2	PSI	Kg/CM2	PSI	
PN16	22	310	16	225	
PN10	15	210	10	140	

CONFORMITY TO CODES & STANDARDS

1) GENERAL DESIGN & MANUFACTURE :- API 609

2) VALVE FACE TO FACE DIMENSION :- API 609 CAT-A

3) TOP FLANGE DRILLING :- ISO 5211

4) VALVE INSPECTION & TESTING :- API 598

5) FLANGE STANDARD CONFORMITY :- ANSI 150 / IS 6392 NP 1.0 /1.6

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