DVPL

## DURGA VALVES PVT LTD.

Howrah 711104

## **TECHNICAL DATA OF DI BUTTERFLY VALVE**

Fluid to be Handle	: Raw/Clear Water
Pressure Rating	: PN-1.0
Design Temperature	: -10°C to 65°C.
Design Std.	: IS:13095/91
Service application	: Tight shut-off.
Туре	: Double Flanged Quarter Turn.
Disc Type	: Duo eccentrically
Seal (Nitrile rubber)	: Mounted on disc
End Connection	: Flanged ends to IS:1538/93 (Table-4 & 6), Flat Face
Face to Face Dimensions	: IS: 13095/91
Operation	: Manual.
Installation	: Horizontal

## Material of Construction

	<b>.</b>					
Body, End Cover & Gland plate Disc Shaft Body Seat Bearing Disc Seal Packing Internal Fasteners & Clamping Ring External Fasteners Hand wheel Worm Gear Unit Actuator			<ul> <li>Ductile Iron GGG 50</li> <li>Ductile Iron GGG 50</li> <li>S.S. to AISI-410</li> <li>S.S. to AISI-304</li> <li>G.M./Teflon</li> <li>Nitrile Rubber. (Shore Hardness 55'-65'A)</li> <li>Rubber "O" ring.</li> <li>S.S. to AISI-304</li> <li>Carbon Steel to IS: 1367 Cl. 4.6 &amp; 4.0.</li> <li>Fabricated Steel.</li> <li>Mfg. Std.</li> <li>N.A.</li> </ul>			
Testing (as per IS:13095/91)		Inspection				
Hydro Body : Hydro Seat : Disc Test :	15Kg/Sq.Cm. fo 6Kg/Sq.Cm. fo 10Kg/Sq.Cm. fo	r 2 minutes.	Hydro Test:Witness & Test ReportVisual:Witness & Test ReportMaterial Test:Test Report			
Quantity		Note				
Size Qty. (NB) (Nos.) As As per per BOQ BOQ	Location	Service / Application	<ol> <li>Valves shall be of tight shut-off closures for frequent operation.</li> <li>Valve Should closed with Clock wise rotation of Hand wheel. (In case of hand wheel operation)</li> <li>Valves shall be painted with one coat of Red oxide primer &amp; Two coats of Black bituminous paints before dispatched.</li> <li>Marking: Brand/Size/PN-Rating/Heat No. &amp; SI. No.</li> </ol>			
PREPARED BY P.R.	SHEET 1 OF 1		DEC. DOC. No. S-BFV-IS-13095	REV 0	DATE 20/02/2014	