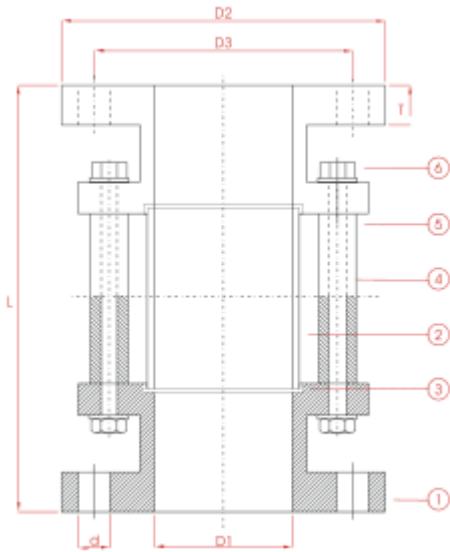


**Dimension :::::::::::::::**



TOLERANCE L&T DIMENSIONS ARE ± 2mm			
No.	PARTS	QTY	MATERIAL
1	FLANGE ENDS	02	ISOTACTIC PP
2	GLASS	01	BOROSIL TUBE GLASS
3	SEAT	02	TEFLON
4	STUD	06	S.S.-316
5	SLEEVE	06	ISOTACTIC PP
6	CAP	12	ISOTACTIC PP

SIZE (N.B)	D1	D2	D3	T	L	d	Nos. of HOLES
15	12.7	89	60.3	12.5	130	16	4
50	50.8	152	120.6	21.0	230	19	4
80	76.2	191	152.4	26.0	310	19	4

All dimensions are in mm \* PN = Pressure Rating \*\* Kv = Value of Flow Characteries \*\*\* CV Value = No. of u.s. gallons per minute of Water that will flow through valve with one psi pressure drop (1 U.S. gal. = 3.78 liters)

**:: Diagram :::::::::::::::**

