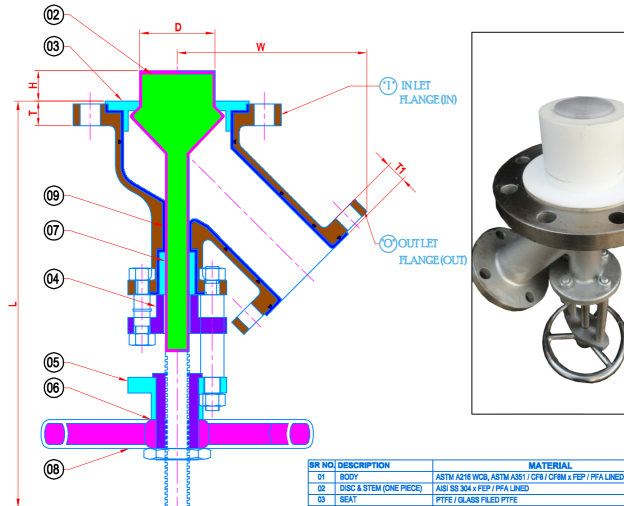
Icon Valves & Engineering Pvt. Ltd. www.ptfelinedproducts.com; ptfe@ivevalves.com



FEP / PFA LINED FLUSH TANK BOTTOM VALVE 'Y' TYPE OPEN DOWN 150#

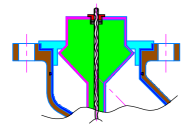


02	DISC & STEM (ONE PIECE)	AISI SS 304 x FEP / PFA LINED	Г
03	SEAT	PTFE / GLASS FILED PTFE	
04	GLAND	CS/CF8	Г
05	YOKE BUSH HOUSING	CS/ CF 8	Г
06	YOKE BUSH	GUNMETAL	Г
07	GLAND PACKING	PTFE/GF/CF PTFE WITH PTFE ROPE	Г
08	HAND WHEEL	CI / SS 304	Г
09	LINING	3 TO 5MM - FEP OR PFA LINING	Г

CLASS	WORKING	HYD. TEST PRESSURE			
	PRESS.	BODY	SEAT	TEMP.	
150	100 PSIG	225 PSIG	150 PSIG	150/200°C	

TECHNICAL DATA					
DESIGN & MANUFACTURING STD.	MANUFACTURER'S STD.				
TESTING & INSPECTION STD.	API 598				
END CONNECTIONS:	FLANGED AS PER ANSI B-16.5				
STANDARD RESIN SPECIFICATION	PFA : ASTM D 3418 / FEP : ASTM D 2116				

FLUSH TANK BOTTOM VALVE FLANGE END DISC OPENING INTO THE VALVE SHORT HUB										
SIZE (mm)		Approx.	l _H	Ь.	Approx	(FLANGE DIMENSIONS)		(FLANGE DIMENSIONS)		WT. / KG.
IN	OUT	L	l"		W	I	T	0	T1	
1.1/2"	- 1"	375 + H	1	1	140	AS PER 1.1/2" NB ASA 150#	14	AS PER 1" NB ASA 150#	11	10
2"	1.1/2"	405 + H] §		165	AS PER 2" NB ASA 150#	16	AS PER 1.1/2" NB ASA 150#	14	13
3"	2"	485 + H	Ī		176	AS PER 3" NB ASA 150#	19	AS PER 2" NB ASA 150#	16	16
4"	3"	520 + H] [210	AS PER 4" NB ASA 150#	24	AS PER 3" NB ASA 150#	19	22
4"	2"	520 + H]		235	AS PER 4" NB ASA 150#	24	AS PER 2" NB ASA 150#	16	20
6"	4"	610 + H	Ţ		260	AS PER 6" NB ASA 150#	25	AS PER 4" NB ASA 150#	24	38



PROVISION RTD SENSOR

NOTE: This Drawing, Castagues. Photograps & Information there off are sole & Exclusive Property of YVE; Icon Valve & Engineering PA: LLd. Mambel. It camnot be Copied, Distributed or Chrodated to any other firm, Party or Individual without written consent from us. We keep our rights reserved to make any changes time to time in technical specification & dimensions, Drawing & Photographs illustrated are approximate & may some time differ from the actual product. Please ask for final Drawings & Photos against orders.