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



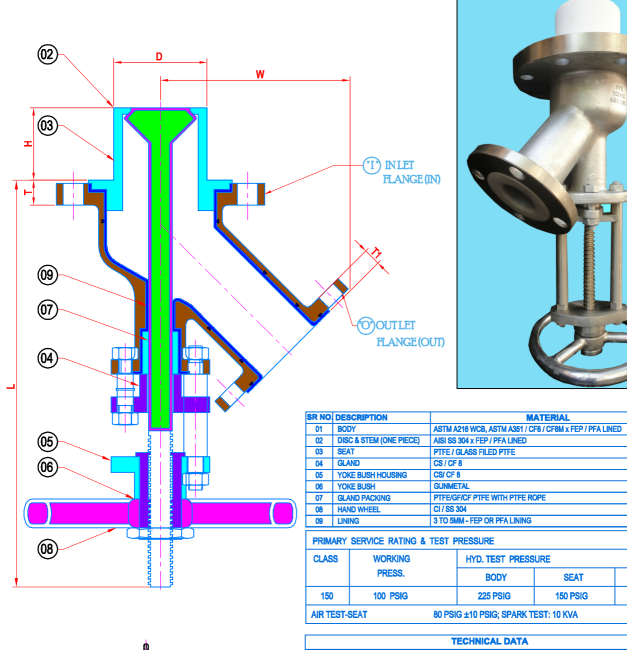
1

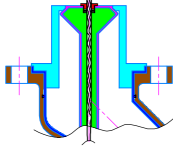
1

TEMP.

150/200°C

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





consent from us. We keep our rights reserved to make any changes time to time in technical

NOTE: This Drawing, Gatalogue, Photograps & Information there off are sobe & Exclusive Property of "VIE", Icon Valve & Engineering Pvt. Ltd. Mumbai, it cannot be Copied, Distributed or Circulated to any other firm, Party or Individual without millier specification & dimension without prior Notice. The dimensions, Drawing & Photographs illustrated are approximate & may some time differ from the actual product. Please ask for final Drawings & Photos against orders.

PROVISION RTD SENSOR

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											
SIZE (mm)		Approx.	н	В	Approx	(FLANGE DIMENSIONS)		(FLANGE DIMENSIONS)		WT./KG.		
IN	OUT	L	"	۱ ۲	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	TO BE EPECIFIED BY CLIENT		165	AS PER 2" NB ASA 150#	16	AS PER 1.1/2" NB ASA 150#	14	13		
3"	2"	485 + H		8	176	AS PER 3" NB ASA 150#	19	AS PER 2" NB ASA 150#	16	16		
4"	3"	520 + H		5	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	1 [ΙĪ	260	AS PER 6" NB ASA 150#	25	AS PER 4" NB ASA 150#	24	38		