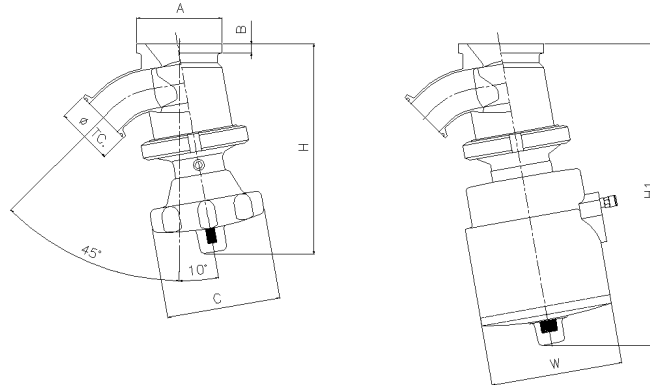




VFA10°-S/TC Flush Tank Bottom welded body



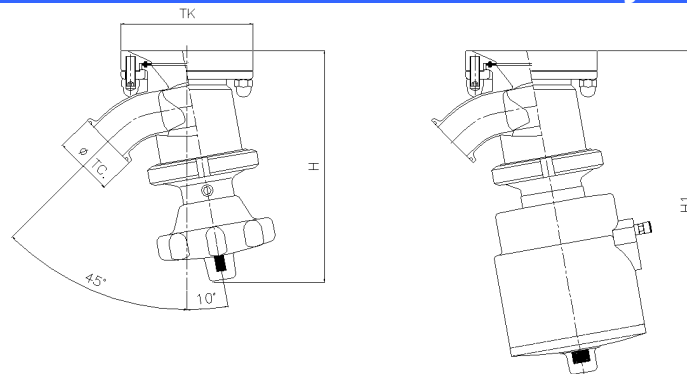
Dimensions table

CODE	INCH	DN	ØTC	ID	A	B	C	H	W	H1
VFA10°-S/TC1"	1"	25	50,4	22,1	60	8	100	175	85	220
VFA10°-S/TC1"1/2	1" 1/2	40	50,4	34,8	75	8	100	185	116	270
VFA10°-S/TC2"	2"	50	64	47,5	115	10	100	200	140	330
VFA10°-S/TC3"	3"	80	90	72,9	125	12	100	260	140	350
VFA10°-S/TC4"	4"	100	118,8	97,6	170	15	150	340	170	400

Special executions available on request :

- Welding plate with radius or bigger different thickness, special adaptors plate
- TFM 1600 PTFE bellow diaphragm for high viscosity products
- 45° Outlet port butt weld
- Stainless steel handle / pneumatic actuator
- Adjustable flow regulator
- Mechanical / inductive control box

VFA10°-TK/TC TK-Connection removable body



Dimensions table

CODE	INCH	DN	ØTC	ID	TK	ØTK	H	H1
VFA10°-TK/TC1"	1"	25	50,4	22,1	2"	100	190	240
VFA10°-TK/TC1"1/2	1" 1/2	40	50,4	34,8	2"1/2	112	200	280
VFA10°-TK/TC2"	2"	50	64	47,5	4"	170	220	350
VFA10°-TK/TC3"	3"	80	90	72,9	4"	170	270	380
VFA10°-TK/TC4"	4"	100	118,8	97,6	Not available for TK-Conn application			

Special executions available on request :

- TK-Connection welding plate with radius or bigger different thickness, special adaptors plate
- TFM 1600 PTFE bellow diaphragm for high viscosity products
- 45° Outlet port butt weld
- Stainless steel handle / pneumatic actuator
- Adjustable flow regulator
- Mechanical / inductive control box