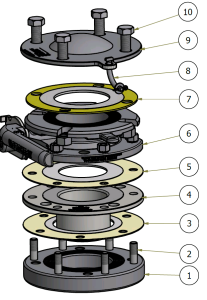


INSTALLATION

CAUTION : Tankfly must be in closed position when the valve is fitted on the tank.

- 1. Check Inlet (tank side) flange is clean, free from dirt and grit.
- 2. Screw the studs into the weldin flange, lubricate with PTFE added grease before installing the studs
- 3. Place the gasket
- 4. Install the valve on the flange, secure with washer and nuts (refer to PWAGEN001 fort bolt tightening sequence)
- 5. Tighten the nuts torque : 70 N.m +/- 5 (when M16 screw), 50 N.m +/- 5 (when M12 screw)
- 6. Install gasket, bolting kit and blind flange on the valve outlet flange
- (refer to PWAGEN001 fort bolt tightening sequence)
- 7. Open and close the valve 3 times to check the operationnal torque.



ITEM	DESCRIPTION	SPECIFICATION	PART N°
9	Dished blind flange	Ext Ø 200 mm, thickness 8 mm, 4 x 18 x 160PCD, 316L stainless steel	11 90 41 00 00
10	Screw kit	4xM16-40 screws + 4 x lock washers and 4xM16 nuts	12 91 61 92 00
8	Pivot pin	Pivot Pin	12 91 52 00 00
7	Gasket	Ext Ø 200mm, Int Ø 94mm, thickness 2mm drilling 4x18x160PCD, CNAF/PTFE gasket	12 91 40 00 00
6	3" TANKFLY butterfly valve	inlet drilling 6 x Ø14 x 168 PCD / 4 x Ø18 x 160 PCD , outlet 4 x slotsØ18 x 146 PCD, 316L st st	TFS8X7T1100
2	Stud kit	6xM12-40 studs + 6 x lock washers and 6 x M12 nuts	12 91 61 91 00
5	Gasket	Ext Ø 200mm, Int Ø 81mm, thickness 2mm drilling 6x14x168PCD, CNAF/PTFE gasket	12 91 48 00 00
4	Siphon tube	Ext Ø 200 mm, Tube length 89 mm 6x14x168PCD non equispaced & 4x18x160PCD equispaced CF8M, EN 10213-4	12 92 18 10 00
3	Gasket	Ext Ø 200mm, Int Ø 94mm, thickness 2mm drilling 6x14x168PCD, CNAF/PTFE gasket	11 90 92 00 00
1	Weld in flange	Int Ø94mm, ext Ø200mm, thickness 26.5mm, 6xM12x168PCD & 4xM16x160PCD, 316L Stainless Steel	11 90 36 00 00

if a piping system linked to the tank is installed on the process side of the valve, we recommend to have a

flexible hose in-between the valve and the piping system to avoid any additional stress on the fastening studs

Due to our policy of continuous product improvement, specifications may change without notice - Installation sheet PWA 11 17 57 30 00 A It is the customer's responsability to check the compatibility between valves material and transported product. PEROLO SAS, 69 Rue des Maçons, 33390 Blaye, FRANCE -Phone : + 33 (0)5 5742 67 00 - Email : sales@perolo.com

