

**ISO** 

RAIL

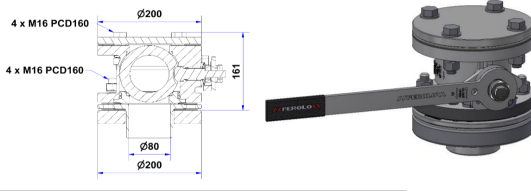
## INSTALLATION

To use the ND80 ATCO<sup>™</sup> full bore as an air inlet/outlet:

- 1. Ensure that the Inlet (tank side) flange is clean; free from dirt and grit.
- 2. Screw the studs into the weld in flange.
- 3. Place the gasket and siphon tube if any
- 4. Fit ball value on the weld in flange and secure with washers and nuts. The required tightening torque is 70 N.m +/-5
- 5. Assemble gasket and blind flange on the top and secure using bolting kit.

Refer to our PWAGEN001 sheet for flange tightening details

To be opened/closed by hand only



ITEM	DESCRIPTION	SPECIFICATION	PART N°	ASSEMBLY EXAMPLE
8	Bolting Kit	4 x M16-65 Screw 4 x M16 nuts and 4 x grower washers and 4 washers	19 11 08 90 02	WITH SYPHON TUBE
7	Bolting Kit	4 x M16-64 studs 4 x M16 nuts and 4 x grower washers	11 17 07 95 00	0
6	Blind flange	ext Ø 200mm, thickness 13.5mm 4x18,5x160PCD, 316L stainless steel	11 95 90 00 00	
5	Gasket	ext Ø 200mm, int Ø 81mm - CNAF/PTFE 8xØ18x160PCD and 6xØ14x168PCD	17 11 23 00 00	5
4	ND 80 ATCO	PN 16 Full Bore, 316 L stainless steel Inlet flange 8xØ17x160PCD Outlet flange 8xØ18x160PCD	AFN8X16T22S00 0	0
3	Syphon Tube	ext Ø 200mm, int tube Ø 80mm ext tube guide Ø 93mm, thickness 8mm 6x14xPCD168 & 4x18xPCD160 - 316L	12 92 18 10 00	
2	Gasket	ext Ø 185mm, int Ø 94mm 4xØ18x 160PCD, CNAF/PTFE	12 91 40 00 00	2
1	Weld-in flange	ext Ø 200mm, int Ø 94mm thickness 26.5 mm 6xM12xPCD168 & 4xM16xPCD160 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 12 71 30 00 G 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