

# 1½″ ATCO™ Airline Ball Valve

Series AD3X Air inlet ball valve

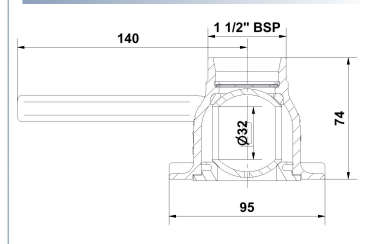
The NEW Perolo 1 1⁄2" ATCO™ ball valve is designed to be used as an air inlet or as a fluid inlet/outlet valve.

Made of 316/1.4401 stainless steel, the 1 ½" ATCO™ ball valve is applicable to tank containers, IBC's, rail tank cars, road tankers and static tanks dedicated to transporting or storing chemical and food grade fluids.

With a super compact design, the NEW 1 ½" ATCO™ is light & economic.



# Specifications



- Nominal diameter: 32mm
- Weight :
- 1,2kg 7 bar

10 bar

- MAWP :
- Test pressure
- Drilling :
- 4x Ø 11 on a Ø 103,5 PCD • Working temperature : -40°C/ +150°C
- Design temperature : 190°C

#### Features

- 316/1.4401 stainless steel construction
- Super Compact design (face to face : 74mm)
- Easy filter change
- <sup>1</sup>/<sub>4</sub> turn handling operation
- PTFE seals
- 1/4 " BSP gauge connection

## **Conformity & certifications**

- Comply with ADR / IMDG
- · Approved by Bureau Veritas
- Comply with EN14432

#### Options

- Cap & chain
- Filter
- Gauge protection



Air Inlet

### Accessories

- Weld in flange
- Recess flange.
- Screw kit.
- Pressure gauge.
- 11/2" BSP Cap
- Remote ctrl handle
- Remote control.

Part # 11 91 12 00 00. Part # 70 18 06 00 95. Part # 70 18 06 00 95. Part # 11 14 01 30 00. Part # 12 96 07 16 00.

Part # 11 90 20 00 00.

Part # 11 14 04 00 00.



Specification sheet PWA 11 14 01 20 01 A

Perolo 1"1/2 Atco Airline Ball valve

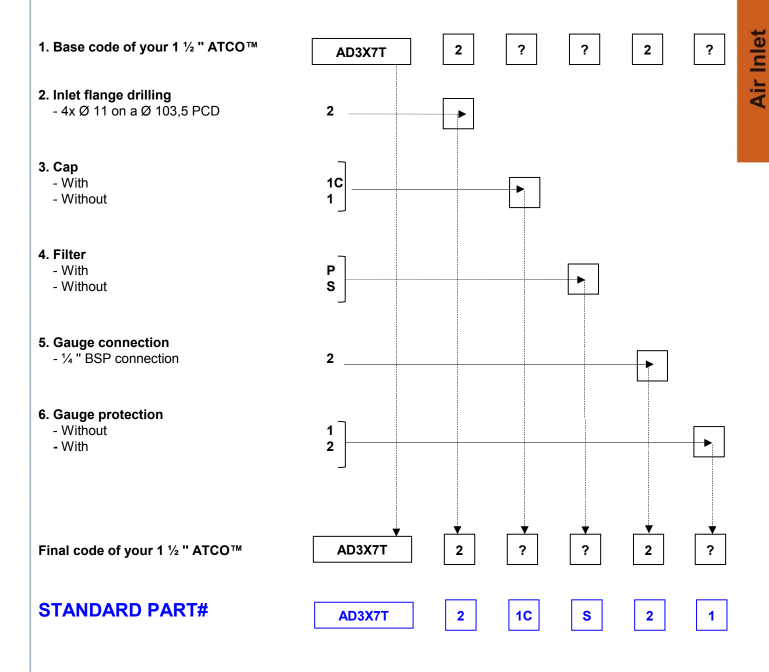




# 1½″ ATCO™ Airline Ball Valve

Series AD3X Air inlet ball valve







Specification sheet PWA 11 14 01 20 02 A

Perolo 1"1/2 Atco Airline Ball valve