

1 ½" Threaded ATCOTM Dual Outlet ND32 Ball Valve

AT4X



The Perolo 1 $\frac{1}{2}$ " ATCOTM ball valve is designed to be used as an air inlet or as a fluid inlet/outlet valve.

SPECIFICATION	
Nominal diameter	32mm (outlet 1 ½")
Weight	2.3 Kg
Inlet Connection	4 holes x Ø10.5 x 103.5 PCD
Outlet Connection	1 1/2" BSP &/or 1 1/2" NPT
Working Pressure	6 Bar
Test Pressure	9 Bar
Working Temperature	- 40° to +150°C (+180° for HT)
Design Temperature	- 40° to +190°C

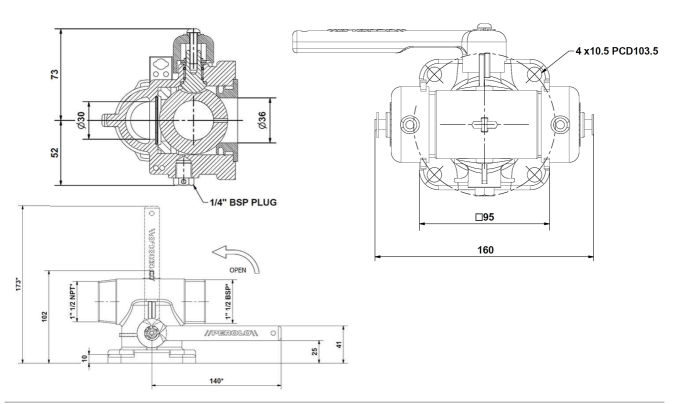
Temperature range vary according to the seal material

CONFORMITY, CERTIFICATION & APPROVAL	
Complies with ADR / IMDG / RID / EN1 4432	
Approved by Bureau Veritas	

STANDARD FEATURES (See Codification for option)		
Made of (material)	316L / 1.4409 stainless steel	
Compact Design	Height 102mm	
Operation	Handle - 1/4 Turn or Remote Control	
Ball seals material	PTFE	

ACCESSORIES Weld-in flange 11 90 20 00 00 Screw kit 12 91 99 00 00 Remote control RMT 33 Remote control handle 12 96 07 16 00 Pressure gauge 70 18 06 00 95 1 1/2" BSP Cap 11 14 01 30 00 1 1/2" NPT Cap 12 96 03 00 00

DIMENSIONAL DRAWING





1 1/2" Threaded ATCOTM Dual Outlet ND32 Ball Valve AT4X

