

1 1/2" BSP Threaded ATCOTM

ND32 Ball Valve AD3X

ROAD

(IBC)



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. With a super compact design, the 1 $\frac{1}{2}$ " ATCOTM is light & economic.

SPECIFICATION		
Nominal diameter	32mm (outlet 1 ½")	
Weight	1.2 Kg	
Inlet Connection	4 x Ø11 x 103.5 PCD	
Outlet Connection	1 1/2" BSP	
Working Pressure	6.7 Bar	
Test Pressure	10 Bar	
Working Temperature	- 40° to +150°C (+250°C for HT)	
Design Temperature	- 40° to +190°C	

Temperature range vary according to the seal material

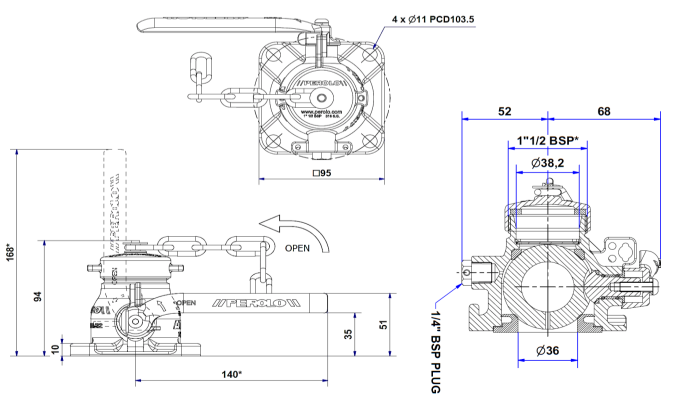
ACCESSORIES		
Weld-in flange	11 90 20 00 00	
Recess Weld In Flange	11 91 12 00 00	
Screw Kit	12 91 99 00 00	
Filter Kit	11 14 01 95 00	
Remote Control	RMT 33	
Remote control Handle	11 14 15 91 00	
Pressure gauge	70 18 06 00 95	
1 1/2" BSP Cap	11 14 01 30 00	

CONFORMITY, CERTIFICATION & APPROVAL	
Complies with ADR / IMDG / RID / EN14432	
Approved by Bureau Veritas - RMR	

STANDARD FEATURES (See Codification for option)		
Made of (material)	316L / 1.4409 stainless steel	
Compact Design	Face To Face 94mm with Cap	
Operation	Handle - 1/4 Turn or Remote Control*	
Ball seals material	PTFE	

^{*}anti-clockwise opening for standard

DIMENSIONAL DRAWING





1 1/2" BSP Threaded ATCOTM ND32 Ball Valve AD3X

