



The Perolo ND80 ATCO  $^{\rm TM}\,$  FULL BORE self-contained ball value is designed to be used as a fluid inlet/outlet value.



**BALL VALVE** 

SPECIFICATION					
Nominal diameter	80mm (3")				
Weight	15 Kg				
Inlet flange drilling	8 holes x Ø17 x 160 PCD*				
Outlet flange drilling	8 holes x Ø18 x 160 PCD*				
Working Pressure	16 Bar / 4 bar for HT°				
Test Pressure	24 Bar / 6 bar for $HT^{\circ}$				
Working Temperature	STD:-40°C to +150°C/HT°:-40°C to +250°C				
Design Temperature	190°C / 250°C for HT°				
NIR .					

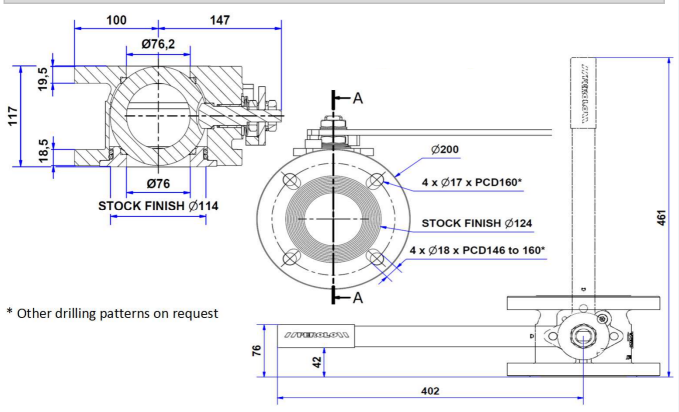
NB: temperature range vary according to o'ring material

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

ACCESSORIES						
Weld-in flange	11 90 36 00 00					
Recess flange	11 90 98 00 00					
Blind flange	11 95 90 00 00					
Bolting Kit	11 17 07 95 00					
Gaskets	12 91 40 00 00					
Remote Control	on request					
Screw kit	19 11 08 90 02					

STANDARD FEATURES (See Codification for option)				
Made of (material)	316L / 1.4409 stainless steel			
Compact design	Face to face 117 mm			
Operation	Handle 1/4 Turn (or Remote Control)			
Ball gaskets material	PTFE or PTFE/Graphite for HT°			

## DIMENSIONAL DRAWING



Due to our policy of continuous product improvement, specifications may change without notice - Specification sheet PWA 11 12 71 20 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



## **3" ATCO AFN8X** ND80 BALL VALVES AFN8X



		CODIF	ICATIO	١							
ANDARD PART NUMBER			AFN8	Х	16T	2	4	S	0	0	0
OUR PART NUMBER			AFN8								
BODY MATERIAL other on request											
316L / 1.4409 stainless steel	X										
SEAT MATERIAL & MAWP											
Standard PTFE: 16b MAWP, 150°C	16T										
High temp.: 4b MAWP, 250°C	4H										
INLET FLANGE - other on request	1										
6 x Ø14 x 168.3 PCD	1										
8 x Ø17 x 160 PCD											
4 x Ø17 x 160 PCD	3										
8 slots x Ø18 x 160 to 168 PCD	4										
4 x Ø17 x 160 PCD & 6 x Ø14 x 168 PCD	5										
OUTLET FLANGE - other on request											
4 open slots x Ø18 x min 146.1 PCD		1					1				
8 x Ø18 x 160 PCD (ISO PN16)		2									
8 slots x Ø18 x 152.4 to 160 PCD		3									
4 x M16 & 4 x Ø18 x 160 PCD		4									
4 slots x Ø18 x 146 to 160 PCD		5									
4 x M16 & 4 x Ø18 x 160 PCD shifted 22°30'		6									
4 xØ19x152,4 PCD + 8xØ18 x 160 PCD		7									
8 x M16 x 160 PCD		8									
4 slots x Ø18 x 146 to 160 PCD (with	cut side)	9									
h											
SEALING											
with	S							-			
Sealing & pin	Ν										
PIN BRACKET ON OUTLET FLANGE											
with	Р								-		
without	0										
STEAM HEATING											
without	0									-	
with	S										
HALAR COATING											
without	0										
For coated option, please refer to HIGH	CORROSI	ON Catal	ogue sheet								
HANDLE other on request											
standard											
left	L										

**BALL VALVE** 

Due to our policy of continuous product improvement, specifications may change without notice - Specification sheet PWA 11 12 71 20 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