

3" (ND80) NEATFLOW MKIV Footvalve NX3

The Perolo 3" NEATFLOW[™] MKIV external spring footvalve is designed to be used as a bottom discharge for chemicals and liquid foodstuff products carried in tank containers and IBC's. The external spring design is perfectly suited to tanks containing viscous fluids and allows easy cleaning and maintenance - Discharge time improved - compact design

SPECIFICATION					
Nominal diameter	80 mm (3")				
Weight	9.5 Kg				
Inlet flange	8 holes x Ø14 on a 178 PCD				
Outlet flange	4 holes x Ø18 on a 160 PCD				
Working pressure	4 Bar				
Test pressure	6 Bar				
Working temperature	-40° to +190°C (HT +220°C)				
Design temperature	-40° to +200°C (HT +250°C)				
NR- temperature range vary according to o'ring material					

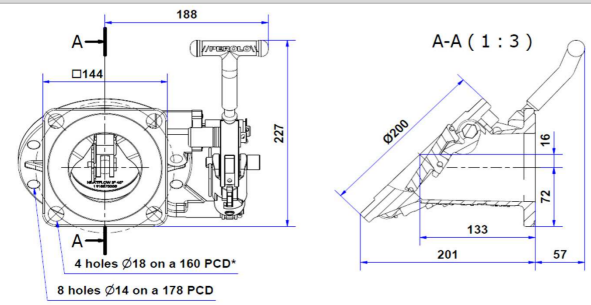
ature range vary according to o'ring material

CONFORMITY, CERTIFICATION & APPROVAL ADR / IMDG / RID / EN14433

Approved by : Bureau Veritas - RMR

		STANDARD FEATURES (See Codification for c						
		Made of (material)	316L / 1.4409 (Hast. C22 on request)					
		Angle	45°					
ACCESSORIES		Body length	133 mm from center to outlet					
flange	11 90 59 00 00	O'rings material	FEP/Silicone					
flange	11 91 16 00 00	Seals material	PTFE					
(et	12 91 20 00 00	Operating	Side operated handle or Pneumatic option					
	12 91 61 94 00	Footvalve spring	Spring outside the tank allows easier clean					

DIMENSIONAL DRAWING



*other drilling options on request

drawing of 45° footvalve, for drawing of 30° footvalve please contact our sales department



ROAD

BOTTOM DISCHARGI

Due to our policy of continuous product improvement, specifications may change without notice - Specification sheet PWA 11 16 87 20 00 B 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

45° weld-in 30° weld-in Flange gask Screw kit



3" (ND80) NEATFLOW MKIV Footvalve NX3

ISO
ROAD

BC

BOTTOM DISCHARGE

		CODIFICA	TION	l							
ANDARD PART NUMBER		45°: NX3	4	A	Х	1		W	•	•	
		30°: NF3	3	A	X	1	•	W	•		
OUR PART NUMBER		45°: NX3	4	Α	Х		 				
		30°: NF3	3	А	•		 				
OUTLET ANGLE											
45°	4		-								
30°: only in MKII NF33 version	3										
INLET FLANGE											
8 x Ø14 x 178 PCD	Α										
MATERIAL											
316L stainless steel (45 $^{\circ}$ version)	Х										
316L stainless steel (30 $^{\circ}$ version)	•										
OUTLET FLANGE											
Square flange 4 x Ø18 x 160 PCD	1										
Square flange 4 x M16 x 160 PCD	2										
STEAM HEATING											
Without	•										
With steam heating	V										
CONICAL POPPET											
Without											
With conical poppet	K										
REMOTE CONTROL											
Without	•							_			
With remote control lever	W										
HIGH TEMPERATURE Without (WT +190°C)											
With High temperature (WT +220°C)	• HTA										
PNEUMATIC ACTUATOR											
Without							 			1	
With	Р										
HANDLE											
Standard Handle											-1
Without	Z										
L Handle	L										
Short Handle	С										
Left L Handle	G										

Due to our policy of continuous product improvement, specifications may change without notice - Specification sheet PWA 11 16 87 20 00 B 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