

## 3" (ND80) NEATFLOW MKIV

Bottom Discharge VNX3

The Perolo 3" NEATFLOW  $^{TM}$  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	20.7 Kg
Inlet flange	8 holes x Ø14 on a 178 PCD
Outlet flange	3" BSP or 3" CAMLOCK
Working pressure	4 Bar
Test pressure	6 Bar
Working temperature	-40° to +150°C (HT +220°C)
Design temperature	-40° to +200°C (HT +250°C)

NB: temperature range vary according to o'ring material

CONFORMITY, CERTIFICATION & APPROVAL		
	ADR / IMDG / RID / EN14433 / EN14432	
	Approved by : Bureau Veritas - RMR (footvalve & butterfly valve)	

STANDARD FEATURES (See Codification for option)	
Made of (material)	316L / 1.4409 stainless steel
Angle	45° or 30°
Body length	-
O'rings material	FEP/Silicone
Seals material	PTFE
Operating	Side operated handle
Footvalve spring	Spring outside the tank allows easier cleaning

|--|

ACCESSO	ORIES
45° weld-in flange	11 90 59 00 00
30° weld-in flange	11 91 16 00 00
Flange gasket	12 91 20 00 00
Screw kit	12 91 61 94 00

## 3" BSP 260 Nozzle + Dust cap 3" BSP

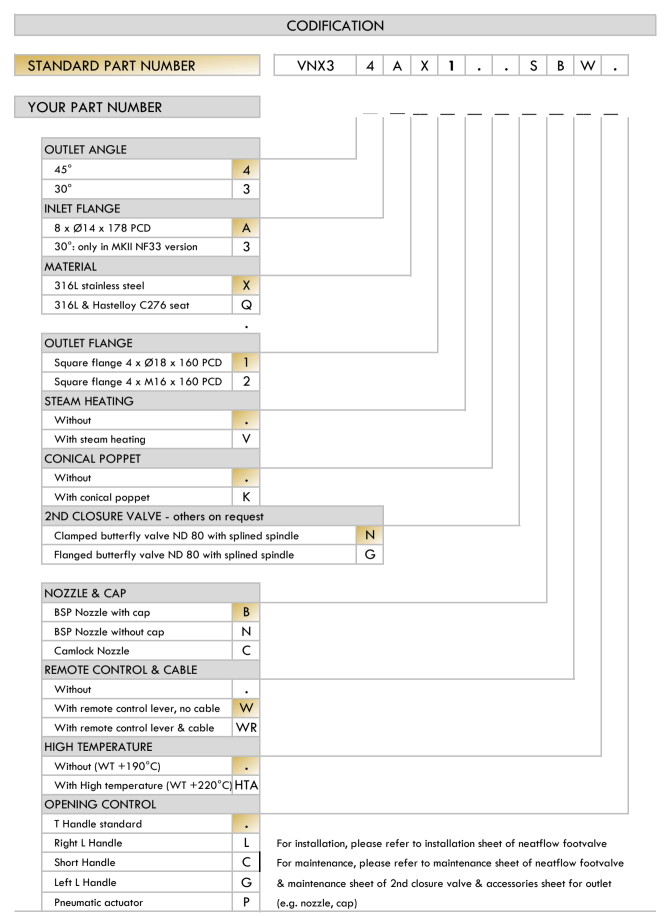
\*other drilling options on request

drawing of  $45^{\circ}$  footvalve, for drawing of  $30^{\circ}$  footvalve please contact our sales department



## 3" (ND80) NEATFLOW MKIV

Bottom Discharge VNX3



Due to our policy of continuous product improvement, specifications may change without notice - Specification sheet PWA 11 16 93 20 00 D