

## 3" (ND80) TWINCO MKII Bottom Discharge VTSCX3



Perolo 3" TWINCO bottom discharge assembly combines one 3" TWINCO  $^{TM}$  footvalve with splined butterfly shaft, and one 3" BSP threaded outlet nozzle with cap, all fully assembled together with gaskets and screws. It is designed to be fitted at the bottom of tank containers. Made of stainless steel 316L/1.4409, this product is suitable for ISO tank containers dedicated to the transport and storage of chemicals and liquid foodstuff.

SPECIFICATION					
Nominal diameter	80 mm (3")				
Weight	15.0 Kg				
Inlet flange	8 x Ø14 on α 178 PCD				
Outlet flange	3" BSP*				
Working pressure	4 Bar				
Test pressure	6 Bar				
Working temperature	$-50^{\circ}$ to $+150^{\circ}$ (+190°C for Footvalve)				
Design temperature	-50° to +200°C				

NB: temperature range vary according to o'ring material

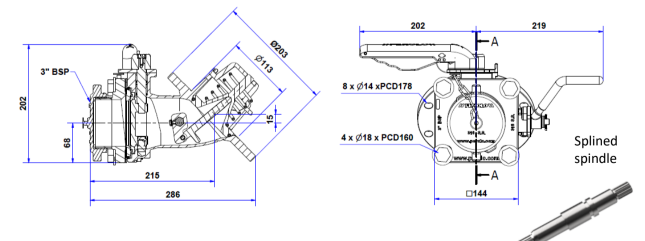
CONFORMITY, CERTIFICATION & APPROVAL

ADR / IMDG / RID / EN14433 / EN14432 Approved by : Bureau Veritas - RMR

		- 1
ACCESSO	ORIES	
$45^{\circ}$ weld-in flange	11 90 59 00 00	
30° weld-in flange	11 91 16 00 00	
Seal	12 91 20 00 00	
Stud kit	12 91 61 94 00	

STANDARD FEATURES (See Codification for option)					
Made of (material)	316L / 1.4409 stainless steel				
Angle	45° or 30°				
Body length	216 mm from center to cap				
O'rings material	FEP/Silicone				
Seals material	PTFE				
Operating	Side operated handle				
Footvalve spring	Inside the tank				
Torque transmission	Splined spindle				

## DIMENSIONAL DRAWING



drawing of 45° footvalve, for drawing of 30° footvalve please contact our sales department \* other outlet options on request (please see codification page) ISO



## 3" (ND80) TWINCO MKII Bottom Discharge VTSCX3

		CODIFICA	TION	I								
				-					-	_		
TANDARD PART NUMBER		45° VTSCX3		S	•	•	•	•	C	R	•	
		30° VTCS3	35	S	•	•	•	•	С	R	•	
OUR PART NUMBER		45° VTSCX3 30° VTCS3		c								
		30 1033		S								
OUTLET ANGLE	4											
30° (MKI version only)	4 35											
	33											
OUTLET FLANGE DRILLING												
4 x Ø18 x 160 PCD	S											
	U											
STEAM HEATING												
Without												
With steam heating	V											
SEAT MATERIAL												
Stainless st 316L / 1.4409 seat												
Hastelloy C276 coated seat	Q											
VENTING PORT												
Without							-					
1 port 1/4" BSP	1											
2 ports 1/4" BSP	2											
1 port 1/4" NPT	3											
2 ports 1/4" NPT	4											
SAMPLING PORT - other on reque	est											
Without	•											
OUTLET SQUARE NOZZLE	NI											
Without cap	N C											
With cap With female cap	F											
With 3" camlock nozzle & cap	В											
	D											
REMOTE CONTROL												
With remote control system		R										
With remote control system + cable		W										
With remote control system + kick re	emote	К										
With remote control system + handle		D										
HANDLE												
Standard	•											
Short handle (45 $^{\circ}$ footvalve)	С											
Short handle (30° footvalve)	L											

ISO

Due to our policy of continuous product improvement, specifications may change without notice - Specification sheet PWA 11 22 48 20 00 C 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