**CF49** 





4" CHEMFLOW TM MK2 90° pneumatic or manual footvalve - designed to discharge liquid chemicals and foodstuffs carried in road tankers - The external spring design is perfectly suited to tanks containing viscous fluids and allows easy cleaning and maintenance.

SPECIFICATION	
Nominal diameter	100 mm (4")
Weight	15.0 Kg
Inlet flange	8 x Ø14 x 184.2 to 190 PCD
Outlet flange	8 x Ø12 x 150 PCD
Working pressure	4 Bar (pneumatic air pressure 5 Bar)
Test pressure	6 Bar
Working temperature	-40° to +190°C
Design temperature	-40° to +200°C

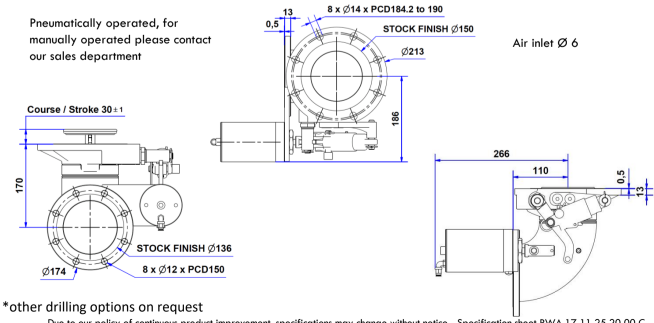
NB: temperature range vary according to o'ring material

CONFORMITY, CERTIFICATION & APPROVAL	
ADR / IMDG / EN14433 Approved by : Bureau Veritas	

ACCESSORIES		
Weld-in flange	17 11 03 90 01	
Inlet seal	17 11 03 90 02	
Bolting kit	17 11 03 92 00	
Outlet seal	17 11 03 90 03	

STANDARD FEAT	STANDARD FEATURES (See Codification for option)		
Made of (material)	316L / 1.4409 stainless steel (C22 Hastelloy)		
Angle	90°		
Body length	-		
O'rings material	FEP/Silicone		
Seals material	FEP / PTFE		
Operating	St. St. spring return actuator or hand operated		
Footvalve spring	Spring outside the tank allows easier cleaning		

## DIMENSIONAL DRAWING





## **CODIFICATION**

## STANDARD PART NUMBER

CF492 | 1A | R | C | .

## YOUR PART NUMBER

CF492

OUTLET FLANGE		
Round, 8 x Ø12x150PCD (pneumatic)	1A	
without outlet flange (pneumatic)	1 B	
Round, 8 x Ø12 x 150 PCD (manual)	1	
Square 4 x Ø18 x 150PCD (manual)	2	
without outlet flange (manual)	3	

POPPET	
Conical Poppet	S
Flat Poppet	R
Blade Poppet	В

ACTUATOR	
Side Stainless Steel Actuator	С
Manually operated with lever	М

PECIAL OPTIONS	
Without special options	
Body in 904L stainless steel	U
Body in Hastelloy C22	Н
With removable seat in 316L	Х

removable seat marked in red

