



KEOFITT CLASSIC W15



# KEOFITT CLASSIC W15 SAMPLING VALVE

The KEOFITT CLASSIC W15 Sampling Valve is designed for high viscosity products in the range of 0-50,000 cP with particles up to 8 mm in diameter. Sampling of more viscous liquids is possible, only will it take longer (depending on process pressure).








This valve is used in a range of industries such as brewery, dairy, pharmaceutical and bio-tech for products such as:

- Yoghurt
- Honey
- Syrup
- Ketchup
- Marmalade
- Creams and lotions
- Fruit pulp products




Available with PTFE membrane.



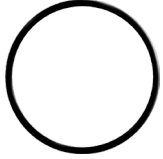

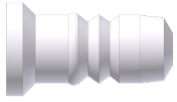














# KEOFITT CLASSIC W15 VALVE - BODIES

	WELDING BODIES		CONNECTION BODIES			
	TANK WELDING	PIPE WELDING	VARIVENT Ø68	CLAMP 1"	CLAMP 2"	CLAMP 3"
<b>W15 BODIES</b>						
3/4" TRI-CLAMP						
	860001	860011	860009	860004	860002	860003
3/4" WELDING ENDS		<i>on request</i>	<i>on request</i>	<i>on request</i>	<i>on request</i>	<i>on request</i>
	860007					

# KEOFITT CLASSIC W15 VALVE - HEADS

	TYPE H TURN KNOB 0-10 BAR (G)	TYPE B NO SPRING 0-12 BAR (G)	TYPE N PNEUMATIC 0-10 BAR
	<b>W15 HEADS</b>		
PTFE			
	865541	865547	865544

# KEOFITT CLASSIC W15 - PARTS & ACCESSORIES

W15 PARTS & ACCESSORIES	O-RINGS	 400208 EPDM 60X3	 550184 FESTO				
MEMBRANES		 860055 PTFE					
FOR MINI TRI-CLAMP		 300021 CLAMP PTFE 10/8	 550004 PTFE TC 0.5M	 550005 PTFE TC 1.0M	 800014 ADAPTER TC/1"	 900096 ADAPTER HP/TC	
FOR VALVE HEADS		 600170 LEVER HANDLE Q/N	 600370 LEVER HANDLE SELF-CLOSING	 860255 TOOL PTFE			
MISC.		 900021 BLIND CAP	 900074 GASKET EPDM 3/4"	 900092 GASKET EPDM 2"	 900093 GASKET EPDM 3"	 900075 CLAMP RING 1/2"	 900186 2" CLAMP RING

## HOW IT WORKS

