



# **VALVE HEAD W9 TYPE B, FFKM**

ART. NO. 600047F

### **GENERAL**



The KEOFITT CLASSIC W9 Sampling Valve is the original and leading sterilizable sampling valve in the world. Used in all industries for decades. + 320 standard valve configurations. Unique serial no. for each valve ("E" = internal electro



The sampling valve can be used for any process sampling for microbiological, chemical and/or physical analysis.



Cleaning/sterilizing: Between batches: Valve in open position: Cleanable by means of CIP using the detergent solution suitable for the actual process media (EHEDG certificate available). Between samples: Valve in its normal closed position: cleanable by CIP as "Between batches" or the valve may be sterilized by means of steam SIP (EHEDG test report available) or chemical SIP using a procedure appropriate to the actual circumstances. For further advice, please contact Keofitt.



Designed for sampling of liquids with a viscosity of up to approx. 1.000 cP containing no particles larger than Ø3 mm. Sampling of more viscous liquids is possible, only will it take longer (depending on process pressure).



## **FEATURES**



Installation: Threaded connection

Inlet / Outlet: Depending on choice of valve body



Operation: Pneumatically operated/lever handle

Membrane: FFKM (PB794 - white)

## **CERTIFICATION\***

· Conforms to 3-A · EHEDG CIP · EU 1935/2004

### TECHNICAL DATA

#### Material (product contact)

FFKM (PerfluoreIstomer) Membrane

### **Material (without product contact)**

AISI 303L (1.4305) · Steel parts · Steel parts AISI 316L (1.4404) Knob HDPE (black)

#### Membrane

FFKM, WHITE (# 600053) · Article FDA · USP · EU 1935/2004 · Certification\*

#### **Pressure & Temperature**

· Pressure 0 - 6 bar (g) / 0 - 87 psi (g)  $\cdot \, \mathsf{Temperature}$ 250° C / 482° F

· Air supply

**Net Weight** 

· Kg/lbs 0,238 kg / 0,524 lbs

**Spareparts** 

600149 Bushing 600053 Membrane



M22x1.5

Connection bodies	Thread		0	850031	isonboi uo		3SONDOJ UO	
	Clamp 2"	O		850003	850005		3Sənbəs uo	
	Clamp 1"			850021	850022	850025		850024
	Mini Clamp	0		850036	850039		³s <sub>∂nb∂J</sub> u <sub>O</sub>	
	Varivent Ø68	O		850009	850013	0	3Sənbə <sub>J</sub> uO	
	Varivent Ø50	0		820008	isənbəl 40		3SƏNDƏJ UO	
Welding bodies	Pipe Welding	O		850014	³s <sub>∂nb∂</sub> , uo			850018
	Pipe Welding	0		850011	850010	0		850016
	Tank Welding	O		850001	850006			850015
		Hoses Piece			Mlni Clamp		Thread M16x1,5	
M O HEVDS								