

VALVE HEAD W6/W8/W9 TYPE Q

ART. NO. 600043

GENERAL



The KEOFIT CLASSIC W9 Sampling Valve is the original and leading sterilizable sampling valve in the world market. Used across all industries from breweries to bio-pharm for decades. More than 320 standard valve configurations available.



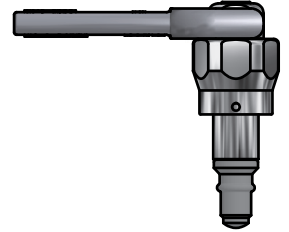
The sampling valve can be used for any process sampling for microbiological, chemical and/or physical analysis.



The valve can be sterilized by means of SIP (EHEDG test) and cleaned by means of CIP (EHEDG certified). Suited for autoclave.



The product to be sampled should have a maximum viscosity of 0-1.000 cP and should not contain particles larger than 3 mm diameter.



FEATURES



Installation: Threaded connection



Operation: Lever handle



Depending on choice of valve body



Membrane: Silicone (QBF-65 - grey)

CERTIFICATION*

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

TECHNICAL DATA

Material (product contact)

· Membrane Silicone (QBF-65 - grey)

Material (without product contact)

· Steel parts AISI 303L (1.4305)
· Steel parts AISI 316L (1.4404)

Membrane

· Article SILICONE, GREY (# 600051)
· Certification* FDA · USP · EU 1935/2004

Pressure & Temperature

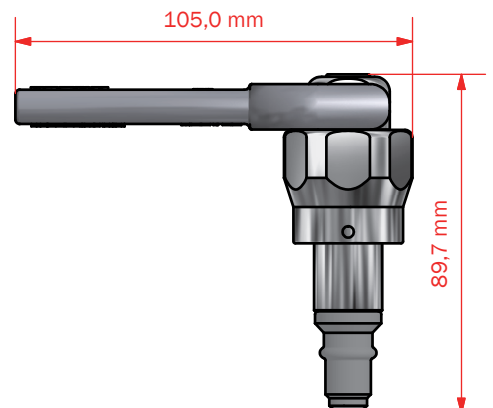
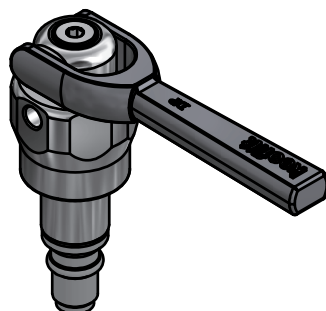
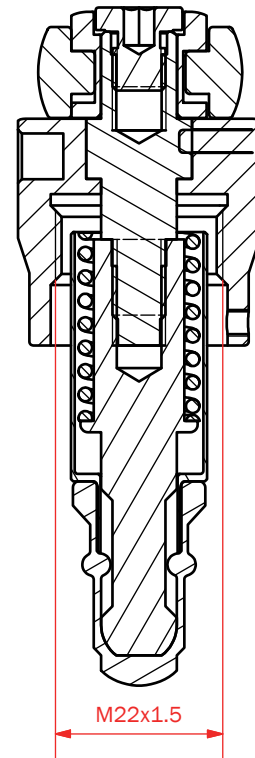
· Pressure 0 - 6 bar (g) / 0 - 87 psi (g)
· Temperature 1 - 130 °C / 34 - 266 ° F
· Air supply -

Net Weight





















· Kg/lbs 0.304 kg / 0,67 lbs

Spareparts

776041 PARTS FOR W9 HEAD 600041/42/43/47



W 9 HEADS

		Connection bodies						Welding bodies			
		Thread	Clamp 2"	Clamp 1"	Mini Clamp	Varivent Ø68	Varivent Ø50	Pipe Welding	Pipe Welding	Tank Welding	
	Hoses Piece	 850031	 850003	 850021	 850036	 850009	 850008	 850014	 850011	 850001	
	Mini Clamp	<i>On request</i>	 850005	 850022  850025	 850039	 850013	<i>On request</i>	<i>On request</i>	 850010	 850006	
	Thread M16x1,5	<i>On request</i>	<i>On request</i>	 850024	<i>On request</i>	<i>On request</i>	<i>On request</i>	 850018	 850016	 850015	