



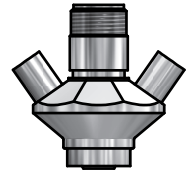


VALVE BODY W9 TYPE P W/WELDING ENDS

ART. NO. 850019

GENERAL

-  The KEOFIT 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 polish).
-  Valve body 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).
-  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.
-  The sampling valve can be used for any process sampling for microbiological, chemical and/or physical analysis.



FEATURES

-  Installation: Pipe welding
-  Operation: Depending on choice of valve head
-  Inlet / Outlet: Welding end
-  Membrane: Depending on choice of valve head

CERTIFICATION*

· EHEDG CIP · Conforms to 3-A · 3.1 Material Certificate · EU 1935/2004 · Ra Cert. incl. measurements

TECHNICAL DATA

Material (product contact)

· Steel parts AISI 316L (1.4435 BNII)

Material (without product contact)

· Steel parts AISI 316L (1.4404)
· Steel parts AISI 316L (1.4435 BNII)

Surface Treatment

· Outside Electropolished Ra <= 1.2 µm
· Inside (wetted surface) Electropolished Ra <= 0.5 µm
· Process connection Electropolished Ra <= 0.5 µm

Pressure & Temperature

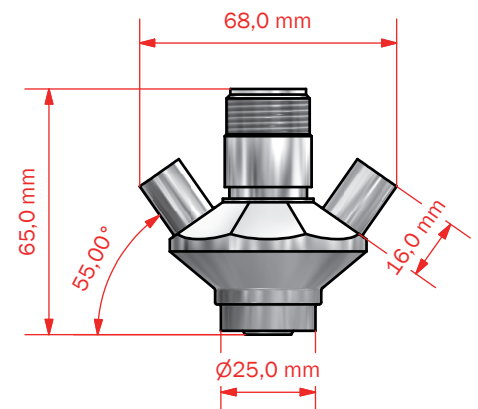
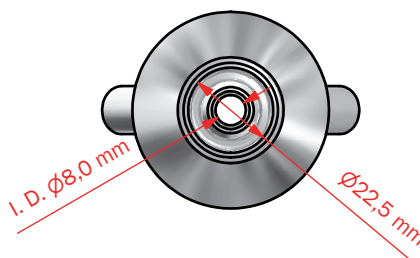
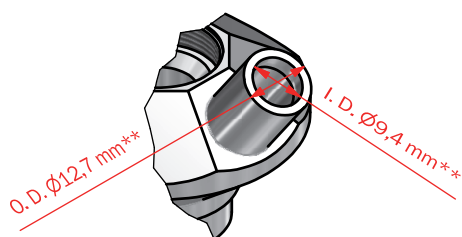
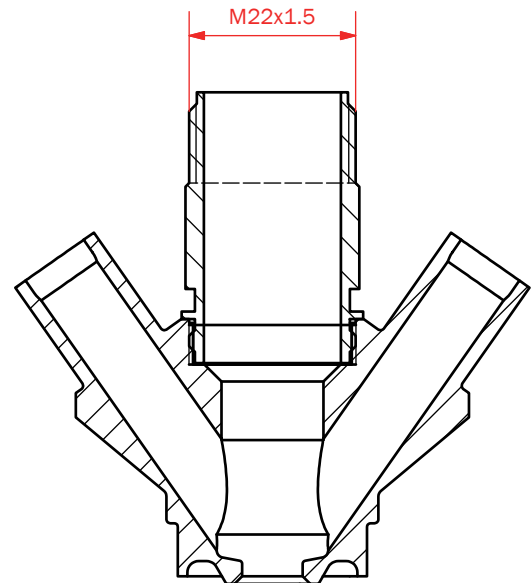
· Pressure Depending on choice of valve head
· Temperature Depending on choice of valve head
· Air supply Depending on choice of valve head

Net Weight

· Kg/lbs 0,281 kg /0,62 lbs























Spareparts

· NOT APPLICABLE



**OPTIONAL DIMENSIONS ONLY ON REQUEST:
Min. I.D. 9,0 mm - max. O.D. 15,0 mm

W 9 HEADS

		Type H Turn knob	Type H Turn knob with Microport option	Type K Key ring	Type K Key ring with Microport option	Key Ring for valve head	Type Q Lever handle	Type N Lever handle Pneumatic	Type B No spring 0-1.2 bar(g)
Silicone	600041								
	600048			600042	600049	600076	600043	600044	600047
EPDM	600041E								
	600041E			600042E	600049E	600076	600043E	600044E	600047E
PTFE	855541		<i>Not available</i>		<i>Not available</i>				
	855541			855542		600076	855543	855544	855547