



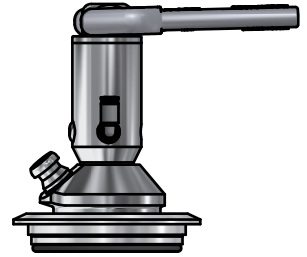


SIMPLEX VALVE TYPE Ø68 VARIVENT/N






ART. NO. 830944

GENERAL

-  The KEOFITT SIMPLEX Sampling Valve is our CIP-able sampling valve for less demanding applications. Replaces non-hygienic sampling cocks. + 20 different configurations available. Unique serial no. for each valve ("E" = internal electro polish).
-  The sampling valve can be used for any process sampling for chemical and/or physical analysis.
-  The valve can be cleaned by means of CIP (EHEDG certified). Not recommended for autoclave due to plastic parts.
-  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: Varivent Ø68 connection
-  Operation: Pneumatically operated/lever handle
-  Head assembly: Hand tight using a tommy bar or maximum 15 Nm. Tommy bar included
-  Outlet: Hose piece
-  Membrane: Silicone (QBF-65 - grey)

CERTIFICATION*

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

TECHNICAL DATA

Material (product contact)

- Steel parts AISI 316L (1.4404)
- Membrane Silicone (QBF-65 - grey)
- O-ring EPDM (FDA · EU 1935/2004)

Material (without product contact)

- Steel parts AISI 316L (1.4404)
- Steel parts AISI 303L (1.4305)
- Lever handle AISI 316 (1.4404)

Membrane

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

Surface Treatment

- Outside Electropolished Ra <= 1.2 µm
- Inside & process Electropolished Ra <= 0.5 µm

Pressure & Temperature

- Pressure 0 - 6 bar (g) / 0 - 87 psi (g)
- Temperature 1 - 130 °C / 34 - 266 ° F
- Air supply 5 - 7 bar (g) / 73 - 102 psi (g)

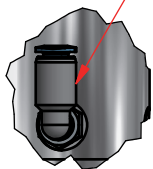
Net Weight

- Kg/lbs 1,216 kg / 1,36 lbs

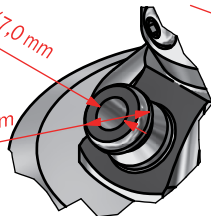
Spareparts

- 778344Ø68 PARTS FOR SIMPLEX TYPE/N VARIEVENT 68MM

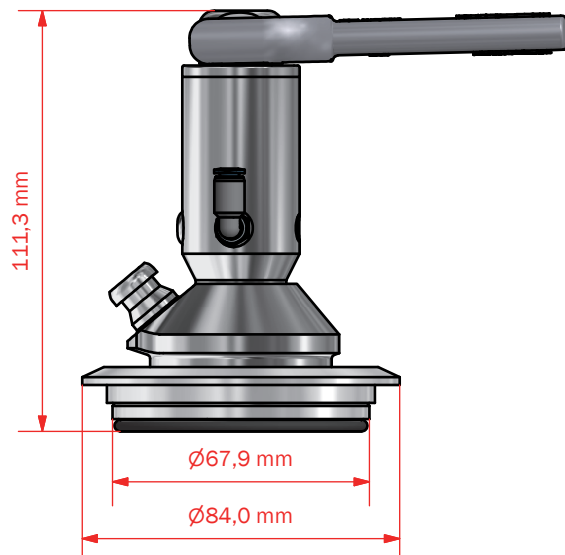
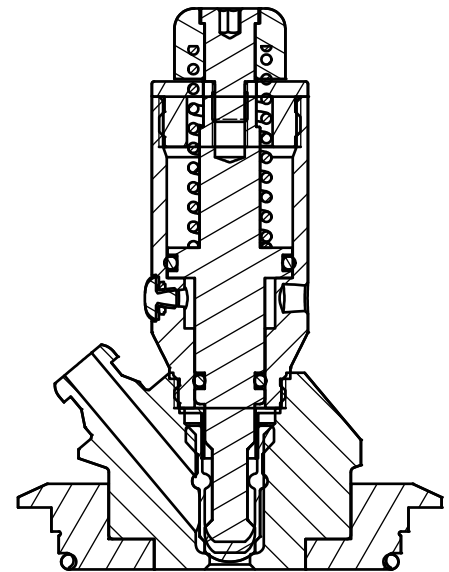
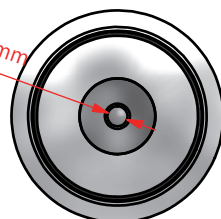
Festo Fitting
QSML-M5-4































































O. D. Ø14,0 mm



I. D. Ø8,0 mm



		Manual Valve					Pneumatic Valve				
		Tank welding	Pipe welding	Mini clamp	1" Clamp	Ø68 varivent	Tank welding	Pipe welding	Mini clamp	1" Clamp	Ø68 varivent
Hose Piece	PTFE										
	EPDM										
	Silicone										
Welding Liner	PTFE										
	EPDM										
	Silicone										
		830141	831141	832141	832241	830941	830144	831144	832144	832244	830944
		830141	831141	832141	832241	830941	830144	831144	832144	832244	830944
		830141	831141	832141	832241	830941	830144	831144	832144	832244	830944
		830141.2	831141.2	832141.2	832241.2	830941.2	830144	831144	832144	832244	830944
		830141.2EPDM	831141.2EPDM	832141.2EPDM	832241.2EPDM	830941.2EPDM	830144	831144	832144	832244	830944
		830141.2PTFE	831141.2PTFE	832141.2PTFE	832241.2PTFE	830941.2PTFE	830144	831144	832144	832244	830944
		On request					On request				