



MICRO PORT TYPE T ART. NO. 900056

GENERAL



The KEOFITT MICRO PORT is a re-sealing rubber septum designed to take samples using hypodermic needles or syringes with minimal risk of cross-contamination. Designed for sampling low viscosity products.



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



To be used with cotton wick for sanitation (900055)



The product to be sampled should have a maximum viscosity of 0-50 cP.



Please note that the sealing capacity is reduced with increased frequency of piercing.

FEATURES



Installation: Tank welding



To be used with hypodermic needle (900054)



Operation: Manually operated



Septum: Butyl IIR (B402F - grey)

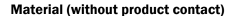
CERTIFICATION*

· 3.1 Material Certificate · EU 1935/2004 · FDA §177.2600 · RA certificate

TECHNICAL DATA

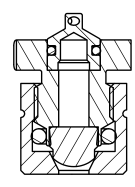
Material (product contact)

· Steel parts AISI 316L (1.4404) · Membrane Butyl IIR (B402F - grey)



AISI 316L (1.4404) · Steel parts

· O-ring EPDM (FDA · EU 1935/2004)



Septum

BUTYL IIR, GREY (#900049) FDA · USP · EU 1935/2004 · Article & Certification*

Surface Treatment

· Outside Electropolished Ra <= 1.2 µm

Ra <= 0.5 µm · Inside & process

Pressure & Temperature

0 - 6 bar (g) / 0 - 87 psi (g) 1 - 110°C / 34 - 230° F · Pressure ·Temperature

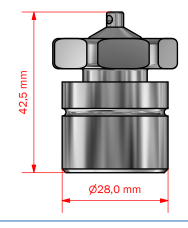
Net Weight

· Kg/lbs 0,159 kg / 0,35 lbs

Spareparts

779056 PARTS FOR MICRO PORT 900014/56/57





MICRO PORT / MULTI MICRO PORT 49

Micro Port	Tank		Silicone membrane	Butyl (IRR) membrane	PTFE membrane Not available
	Pipe Welding 1"		eldelieve fol	2500067	eldelieve fold
	Pipe Welding NW25		eldelieve fold	900014	eldelieve 30N
Multi Micro Port 49	Tank Welding	7xEPDM membrane	əlqeliene jon	840001	əlqeliene 30N
	Varivent Ø68	7xEPDM membrane	eldelieve tow	840009	eldelieve fou
	Clamp 3"	7xEPDM membrane	oldelieve soll	840020	old ^{EliEVE} fo ^M