



VALVE BODY W9 TYPE T

ART. NO. 850001

GENERAL



The KEOFITT CLASSIC W9 Sampling Valve is considered the father of all steam-sterilizable sampling valves. Refined through 40 years of experience it remains KEOFITT's most popular sampling valve designed to cover most needs for liquid sampling



The product to be sampled should have a maximum viscosity of 0-1.000 cP and should not contain particles larger than 2 mm diameter



The valve can be cleaned by means of SIP and/or CIP through the open valve seat



The sampling valve can be used at any process for taking out any samples for microbiological, chemical and/or physical analysis

FEATURES



Installation: Tank welding



Inlet / Outlet: Hose piece



Operation: Depending on choice of valve head



Membrane: Depending on choice of valve head

CERTIFICATION

· EHEDG CIP · Conform to 3-A · 3.1 Material Certificate · EU 1935/2004 · RA certificate

TECHNICAL DATA

Material (product contact)

· Steel parts ASI 316L (1.4404)

Material (without product contact)

· Steel parts ASI 316L (1.4404) · Rubber cap **EPDM**

· Stainless steel chain Stainless steel

Surface Treatment

· Outer Surface Electropolished <= Ra 0.5 μm · Inner Surface

Pressure & Temperature

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

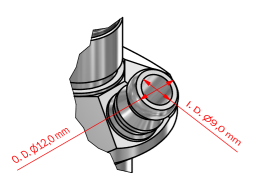
Net Weight

0,311 kg/0,69 lbs · Kg/lbs

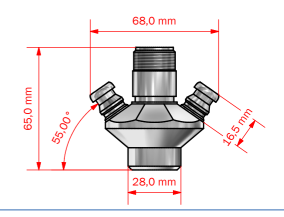
Spareparts

778501 SPARE PARTS FOR W9 850001/03/11/14/21/36









01-03-2012 Data Sheet from keofitt.dk

Type B No spring 0-12 bar(g)		600047		600047E		855547
Type N Lever handle Pneumatic		600044		600044E		855544
Type Q Lever handle		600043		600043E		855543
Key Ring for valve head		600076		920009		600076
Type K Key ring with Microport option		600049		600049E	eldelleve to V	
Type K Key ring		600042		600042E		855542
Type H Turn knob with Microport option		600048		600048E	eldelleve to N	
Type H Turn knob		600041		600041E		855541
	Silicone		EDDW		ЭТГЧ	
M O HEVDS						