

SIMPLEX™ Manual Valve - pipe welding

ART. NO. 831141PTFE

GENERAL



The CIP-able and drainable sampling valve - based on the well known Keofitt® design. The valve has one outlet and is used in the part of the process where it is not necessary to sterilise the valve before and after sampling. The valve is available in a manual and a pneumatic version.



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



The valve can be cleaned by means of CIP through the open valve seat.



The product to be sampled should have a maximum viscosity of 1000 cP and should not contain particles larger than 3 mm. diameter.

FEATURES



To be welded directly into a pipe line.



The outlet is a hose piece - other types are available as accessories.



Manually operated by means of turn knob



PTFE TFM 1600 (EPDM & Silicone available)

CERTIFICATION



EHEDG CIP







TECHNICAL DATA

Material (process contact)

• Steel parts AISI 316L (1.4404)

Membrane PTFEO-ring Silicone

Material (without process contact)

Steel parts
Steel parts
AISI 316L (1.4404)
AISI 303 (1.4305)
Turn knob
Delrin Acetal Resin

Surface treatment

Outer surface Machined
Inner surface ≤ Ra 0.8 µm

Pressure & temperature

Pressure 0-6 bar / 0 - 87 psi
Temperature 1-150°C / 34°F - 302°F

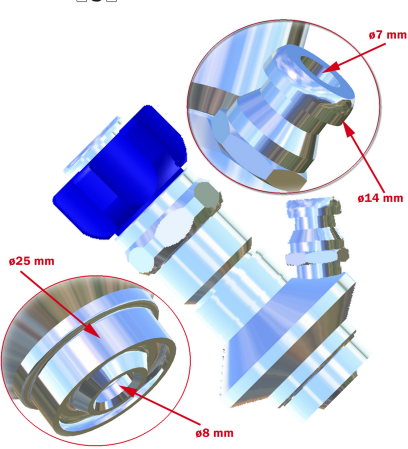
Net weight

• Kg/lb 0,30 / 0,66

Spareparts

• Membrane 850055 (PTFE)

• 0-ring 830825



SOME PEOPLE WOULDN'T GAMBLE WITH THEIR SAMPLET

Data Sheet from keofitt.dk Printed 16 Jun 2009

Manual Valve	Tank welding 42" Clamp connection 1" Clamp connection Pip	830141 832241 8	830141EPDM 832141EPDM 832241EPDM 811	830141PTFE 832241PTFE 832241PTFE 81.		830121
Pneumatic Valve		811144 810144 8	811144EPDM 810144EPDM 812	811144PTFE 810144PTFE 812		
	1" Clamp connection	812144	812144EPDM	812144PTFE		