









# REFLEX TYPE T 11/2" WE

ART. NO. 880007

# **GENERAL**



The KEOFITT REFLEX Sampling Valve is KEOFITT's newest and patented double-seat sampling valve. Unique in the market, it eliminates SIP dead-leg during sampling while also incorporating steam supply control.



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



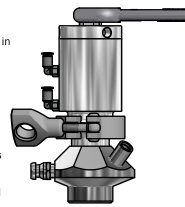
The valve can be cleaned by means of CIP (EHEDG certified). Not recommended for autoclave due to plastic



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 threaded steam supply connection (inlet) comes mounted with a hose piece. Alternative mini clamp and welding liner connections are included.



# **FEATURES**



Installation: Tank welding



Inlet / Outlet: Welding end



Operation: Pneumatically operated/lever handle



Membrane: Silicone (QBF-65 - grey)

## **CERTIFICATION\***

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

## **TECHNICAL DATA**

#### Material (product contact)

· Steel parts AISI 316L (1.4404) Silicone (QBF-65 - grey) · Membrane

### **Material (without product contact)**

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

· 0-ring Silicone (FDA · EU 1935/2004)

### Membrane

SILICONE, GREY (# 880051) FDA · USP · EU 1935/2004 · Article & Certification\*

#### **Surface Treatment**

· Outside Electropolished Ra <= 1.2 µm

· Inside & process  $Ra <= 0.5 \mu m$ 

### **Pressure & Temperature**

· Pressure 0 - 6 bar (g) / 0 - 87 psi (g) · Temperature 1-130°C/34-266° F · Air supply 4 - 7 bar (g) / 58 - 101 psi (g)

#### **Net Weight**

· Kg/lbs 2,437 kg/5,37 lbs

### **Spareparts**

778801 PARTS FOR REFLEX

