



# **VALVE BODY W9 C2"/NA (ASME) W/TC**

ART. NO. 850026

### **GENERAL**



The KEOFITT CLASSIC W9 Sampling Valve is the original and leading sterilizable sampling valve in the world. Used in all industries for decades. + 320 standard valve configurations. Unique serial no. for each valve ("E" = internal electro



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).



Cleaning/sterilizing: Between batches: Valve in open position: Cleanable by means of CIP using the detergent solution suitable for the actual process media (EHEDG certificate available). Between samples: Valve in its normal closed position: cleanable by CIP as "Between batches" or the valve may be sterilized by means of steam SIP (EHEDG test report available) or chemical SIP using a procedure appropriate to the actual circumstances. For further advice, please contact Keofitt.





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

### **FEATURES**



Installation: Clamp connection 2"



Inlet / Outlet: Mini Tri-Clamp



Operation: Depending on choice of valve head



Membrane: Depending on choice of valve head

### **CERTIFICATION\***

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

### **TECHNICAL DATA**

#### **Material (product contact)**

· Steel parts AISI 316L (1.4435 BNII)

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

· Steel parts AISI 316L (1.4435 BNII) · Steel parts AISI 316L (1.4404)

#### **Surface Treatment**

· Outside Electropolished Ra <= 1.2 μm · Inside (wetted surface) Electropolished Ra <= 0.5 μm

· Process connection

#### **Pressure & Temperature**

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

· Air supply

#### **Net Weight**

N/A /1,246 lbs · Kg/lbs

## **Spareparts**



