## VALVE BODY TYPE I40, TC/TC

ART. NO. 310005

## GENERAL

The KEOFITT CLASSIC "INGOLD" Sampling Valve owes its hygienic design and one-piece construction to the original KEOFITT valve. For 40 MM Ingold ports. Unique serial number engraved in each valve ("E" = internal electro polish).


Designed for sampling of liquids with a viscosity of up to approx. 1.000 cP containing no particles larger than $\varnothing 2 \mathrm{~mm}$. 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: 40 mm Ingold port


Operation: Depending on choice of valve head

Inlet / Outlet: Mini Tri-Clamp
Membrane: Depending on choice of valve head

## CERTIFICATION*

-EHEDG CIP • 3.1 Material Certificate • EU 1935/2004 • Ra Cert. incl. measurements

## TECHNICAL DATA

## Material (product contact)

- Steel parts - O-ring

Material (without product contact)

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- Steel parts
}

AISI 316L (1.4435 BNII)

## Surface Treatment

- Outside
- Inside (wetted surface)
- Process connection

Electropolished Ra <= $1.2 \mu \mathrm{~m}$
$\mathrm{Ra}<=0.2 \mu \mathrm{~m}$
Electropolished Ra $<=0.2 \mu \mathrm{~m}$

## Pressure \& Temperature

AISI 316L (1.4435 BNII)
Silicone (FDA•EU 1935/2004)

Inside (wetted
Process connection

- Pressure
- Temperature - Air supply
- Pressure
- Temperature
. Air supply

Net Weight
. Kg/lbs
$0,478 \mathrm{~kg} / 1,05 \mathrm{lbs}$
Spareparts




