



# **VALVE HEAD 4KAI TYPE H PTFE**

ART. NO. 445541

### **GENERAL**



The KEOFITT 4KAI Sampling Valve is our low cost sterilizable sampling valve for less demanding applications. Replaces non-hygienic sampling cocks. More than 20 different configurations available.



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



Cleaning/sterilizing: Between batches: Valve in open position: Cleanable by means of CIP using the detergent solution suitable for the actual process media. 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 or chemical SIP using a procedure appropriate to the actual circumstances. For further advice, please contact Keofitt.

Not recommended for autoclave due to plastic parts.





Designed for sampling of liquids with a viscosity of up to approx. 100 cP containing no particles larger than Ø1.5 mm. Sampling of more viscous liquids is possible, only will it take longer (depending on process pressure).

### **FEATURES**



Installation: Threaded socket connection M18x1.5



Operation: Turn knob - spring loaded (opens counterclockwise)



Membrane: PTFE (#400055)

### **CERTIFICATION\***

- · EU EC 1935/2004 · EU EC 2023/2006 · EU EC 10/2011 · DK No. 1248 10/2018 · ATEX 2014/34/EU
- · PED 2014/68/EU · FDA CFR 21 §177.1550 · USP Class VI · Keofitt DoC

### **TECHNICAL DATA**

# **Material (process contact)**

· Membrane PTFE, WHITE (#400055)

### **Material (without process contact)**

· Steel parts
· Knob

AISI 304 (1.4307)

PA6 (Blue)

#### **Membrane**

· Article PTFE, WHITE (#400055)

· Certification\* · EU EC 1935/2004 · EU EC 2023/2006 · EU EC 10/2011

· DK No. 1248 10/2018 · FDA CFR 21 §177.1550 · USP Class VI

· ADI Free · Keofitt DoC

### **Pressure & Temperature**

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

· Air supply

# **Net Weight**

· kg/lbs 0.134 kg/0.294 lbs

#### **Spareparts**

774441PTFE PARTS FOR 4KAI/BASIX HEAD H PTFE







