

VALVE HEAD 4KAI TYPE H PTFE

ART. NO. 44541

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
-  Membrane: PTFE (#400055)
-  Operation: Turn knob - spring loaded (opens counter-clockwise)

CERTIFICATION*

- Valve head: EU EC 1935/2004 · EU EC 2023/2006 · EU EC 10/2011 · DK No 681 25/05/2020 · 3-A Certificate · ATEX 2014/34/EU · PED 2014/68/EU · FDA CFR 21 §177.2600 · USP Class VI · KEOFITT DoC.
- Membrane: EU EC 1935/2004 · EU EC 2023/2006 · EU EC 10/2011 · DK No 681 25/05/2020 · FDA CFR 21 §177.2600 · USP Class VI · ADI Free · KEOFITT DoC.

TECHNICAL DATA

Material (process contact)

Membrane: PTFE, white (#400055)

Material (without process contact)

Steel parts: AISI 304 (1.4307)

Knob: PA6 (blue) / PTFE

Pressure & Temperature

Pressure: 0 - 6 bar / 0 - 87 psi

Temperature: 1 - 130°C / 34 - 266°F

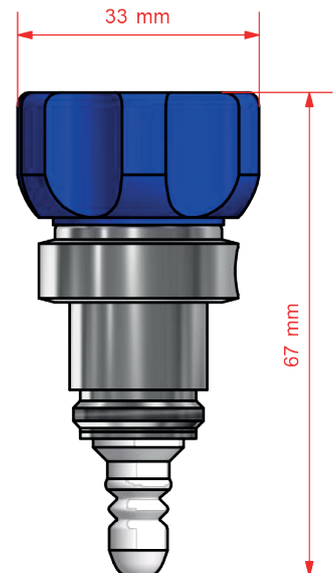
Air supply: -

Net weight

Kg/lbs: 0.134 kg / 0.294 lbs

SPARE PARTS

#774441PTFE Parts for 4KAI/BASIX Head H PTFE



*For further information and downloads please visit www.keofitt.dk