









VALVE HEAD 152 TYPE H

ART. NO. 320041

GENERAL



The KEOFITT CLASSIC "INGOLD" Sampling Valve owes its hygienic design and one-piece construction to the original KEOFITT valve. For 52 MM Ingold ports.



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 valve can be sterilized by means of SIP (EHEDG test) and cleaned by means of CIP (EHEDG certified). Not recommended for autoclave due to plastic parts.



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



FEATURES



Installation: 52 mm Ingold port



Inlet / Outlet: Depending on choice of valve body



Operation: Turn knob - spring to close (open left)



Membrane: Silicone (QBF-65 - grey)

CERTIFICATION*

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

TECHNICAL DATA

Material (product contact)

· Membrane Silicone (QBF-65 - grey)

Material (without product contact)

Steel parts
Steel parts
Knob
AISI 316L (1.4404)
AISI 303L (1.4305)
HDPE (black)

Membrane

Article
 Certification*
 SILICONE, GREY (# 310051)
 FDA · USP · EU 1935/2004

Pressure & Temperature

• Pressure 0 - 6 bar (g) / 0 - 87 psi (g) • Temperature 1 - 130 ° C / 34 - 266 ° F • Air supply

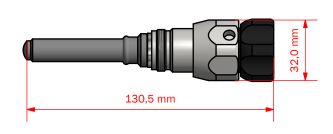
Net Weight

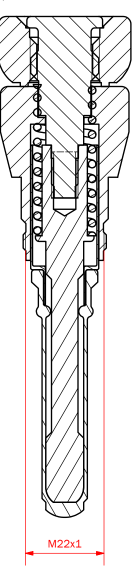
· Kg/lbs 0,299 kg /0,66 lbs

Spareparts

773241 SPARE PARTS FOR I 52 MM HEAD 320041/43







eldelieve fou eldelieve joh Standard for 52 mm port length eldelieve to M isənbəl 40 eldelieve jou isənbəi 40 Oldelieve 30N isənbə, 40 Standard for 40 mm port length eldelieve jon isənbə, 40 Hose Piece Mini Tri-Clamp Welding liner INGOLD® BODIES