suction cup ESS-6-SS

Part number: 189276

Wearing part, easily replaceable





Feature values Min. workpiece radius 15 mm Nominal size 2 mm suction cup diameter 6 mm suction cup volume 0.015 cm3 Ejector pulse suitability <= 4 bar Position of connection on top Assembly position Any Correlation to suction-cup holder Size 2 Suction cup shape round flat 0 ... 0.95 bar Operating pressure Nominal operating pressure -0.7 bar Operating medium Atmospheric air based on ISO 8573-1:2010 [7:-:-] Corrosion resistance classification CRC 1 - Low corrosion stress See Supplementary material information Food-safe -30 ... 180 °C Ambient temperature Retention force at nominal operating pressure 1.1 N Lateral force at nominal operating pressure 2.5 N Product weight 0.2 g Via vacuum port Mounting type Vacuum connection Inside diameter 4 mm Colour transparent Shore hardness 50 +/- 5 Nickel-plated brass Materials information for screw-in stud Materials note Free of copper and PTFE Contains PWIS substances Conforms to RoHS VMQ (silicon) Materials information for suction cup