suction cup ESS-8-SNA Part number: 189283

Wearing part, easily replaceable



Value Feature Min. workpiece radius 20 mm Nominal size 2 mm suction cup diameter 8 mm suction cup volume 0.03 cm3 Ejector pulse suitability <= 4 bar Position of connection on top Assembly position Any Special characteristics Antistatic Correlation to suction-cup holder Size 2 Suction cup shape round flat Operating pressure MPa -95 ... 0 kPa Operating pressure -0.95 ... 0 bar -13.775 ... 0 psi Nominal operating pressure -70 kPa -0.7 bar Nominal operating pressure (psi) -10.15 psi Surface resistance <= 0.000 MOhm Atmospheric air based on ISO 8573-1:2010 [7:-:-] Operating medium Corrosion resistance classification CRC 1 - Low corrosion stress PWIS conformity VDMA24364-A1-L See Supplementary material information Food-safe Ambient temperature -10 ... 70 °C Retention force at nominal operating pressure 2.3 N Lateral force at nominal operating pressure 4 N Product weight 0.2 g Mounting type Via vacuum port Vacuum connection Inside diameter 4 mm Colour black/white dot Shore hardness 50 +/- 5 Material of threaded plug Nickel-plated brass Materials note Conforms to RoHS

BR

FESTO



Material suction cup