## suction cup holder <br> ESH-HC-6-G

with height compendsator, vacuum connection at top, compensator
secured by two hexagonal nuts.


## Data sheet

| Feature | Value |
| :--- | :--- |
| Height compensator for suction-cup holder | 20 mm |
| Volume | 11.537 cm 3 |
| Assembly position | Vertical |
| Design structure | Vacuum connection at top <br> with height compensation |
| Correlation to suction-cup holder | Size 6 |
| Operating medium | Atmospheric air based on ISO 8573-1:2010 [7:-:-] |
| Corrosion resistance classification CRC | 1 - Low corrosion stress |
| Ambient temperature | $-10 \ldots 6{ }^{\circ} \mathrm{C}$ |
| Product weight | 472 g |
| Mounting type | with lock nut |
| suction cup mounting | M20x2 |
| Vacuum connection | G1/4 |
| Materials note | Conforms to RoHS |
| Material bracket | POM <br> Heat-treatment steel <br> High alloy steel |
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