Datasheet

Suction cup F110 Nitrile-PVC with washer

Article number: 3150038P

- Suitable for flat objects.
- Good stability and little inherent movement.
- Recommended when the lifting force is parallel to the surface of the object.
- Cleats prevent thin, sensitive objects from being deformed and gives extra friction when the lifting force is parallel.



Technical data

| Description | Unit | Value |
|-------------------------|-----------------|-------------------|
| Suction cup shape | - | Flat |
| Application | - | Dry sheet metal |
| Suction cup design | - | Round |
| Characteristics | - | Dry sheet metal |
| Material | - | Nitrile-PVC (NPV) |
| Weight, min. | g | 66 |
| Suction cup model | - | F |
| Volume | cm ³ | 70 |
| Height | mm | 20 |
| Outer diameter, min. | mm | 112 |
| Fitting size | - | None |
| Fitting option | - | None |
| Fitting style | - | None |
| Fitting type | - | None |
| Suction cup model | - | F110 |
| Movement, vertical max. | mm | 4 |
| Curve radius, min. | mm | 250 |

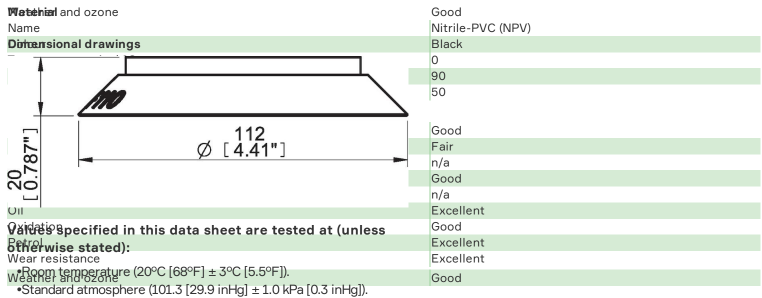
Performance - Lifting forces

| F110 | Vertical (N) | Parallel (N) |
|---------|--------------|--------------|
| 20 -kPa | 140 | 140 |
| 60 -kPa | 420 | 250 |
| 90 -kPa | 560 | 300 |

| Mate | rial |
|------|------|
|------|------|

| Name | Nitrile-PVC (NPV) |
|------------------------|-------------------|
| Colour | Black |
| Temperature, min. °C | 0 |
| Temperature max. °C | 90 |
| Hardness °Shore A | 50 |
| Material resistance | |
| Alcohol | Good |
| Concentrated acids | Fair |
| Ethanol | n/a |
| Hydrolysis | Good |
| Methanol | n/a |
| Oil | Excellent |
| Oxidation | Good |
| Petrol | Excellent |
| Wear resistance | Excellent |





•Relative humidity 20-70%.

•Compressed air quality, DIN ISO 8573-1 class 4.

Accessories

0100557 | Fitting 110 G3/8" female, with mesh filter

0100559 | Fitting 110, 3/8" NPSF female, with mesh filter

0100561 | Fitting 110, G1/2" female, with mesh filter

0100563 | Fitting 110, G1/2" female, with cone valve

3250007 | Fitting G1/2" female AI, with mesh filter