



Item no: 0207748

# Suction cup BXF60P Polyurethane 60, G3/8" female with mesh filter

- Special designed friction cup with multi bellows for oily metal sheets. Suitable for application where great level compensation is needed such as de-stacking sheets from magazines (press-line) and picking car body parts from racks.
- Very low vacuum level needed to fully compress the extra-long bellows causes the cup not to push away parts from position.
- The "BXF" design is suitable for flat as well as uneven/curved surfaces.
- Internal friction pattern on the lip can withstand high shear forces, typically 3–5 times more than corresponding conventional suction cups.
- Best choice if > 0.1g/m2 press oil is used on the sheet but also a great choice for dry metal sheets.
- DURAFLEX® is a material that features the elasticity of rubber and wear resistance of polyurethane. The
  material has a fantastic elastic memory, even after hundreds of thousand cycles.

### General

Application Oily sheet metal

Suction cup shape Bellows

Material Polyurethane (PU60)

Suction cup model BXF
Weight 49.3 g
Volume 80 cm<sup>3</sup>

Suction cup model BXF60P Dry metal sheet

Specification Dry metal sheet

Movement, vertical max. 31.8 mm Curve radius, min. 70 mm

Suction cup model BXF60P Oily metal sheet

Specification Oily metal sheet

## Fitting

Material Al

Fitting option Filter mesh
Fitting size 3/8"
Fitting style Female
Fitting type G-thread

## Dimension

Height 65.6 mm
Outer diameter, actuated 61.7 mm
Outer diameter 60 mm

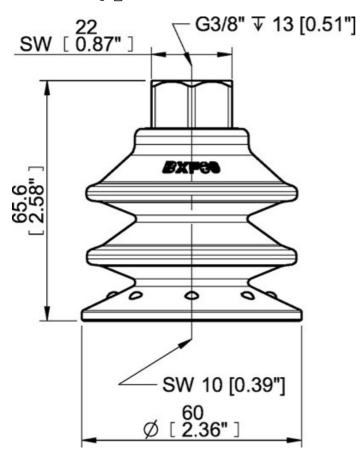
# Performance - lifting forces

BXF60P Dry metal sheet	Å	乙
60 -kPa	88 N	47 N
90 -kPa	122 N	50 N
BXF60P Oily metal sheet	Â	→ △
60 -kPa	82 N	43 N
90 -kPa	115 N	46 N

### Material

Name PU60
Colour Orange
Temperature 10 - 50 °C
Hardness 60 °Shore A

# PU60 Alcohol n/a Concentrated acids + Ethanol + Hydrolysis + Methanol Oil +++ Oxidation Petrol + Wear resistance +++ Weather and ozone +++



Values specified in the data sheet are tested at:

- Room temperature: (20°C [68°F] ± 3°C [5.5°F])
- Standard atmosphere: (101.3 [29.9 inHg] ± 1.0 kPa [0.3 inHg])
- Relative humidity: 0-100%
- Compressed air quality: DIN ISO 8573-1 class 4