XLF200 Extra Large Flat cup, G1/2" female, 0127132



- Suitable for handling large and heavy sheets, such as glass and metal, with a flat or slightly concave surface.
- Friction pattern increases safety and capabillity to handle tilted or standing glass/metal sheets.
- Double lip design increases safety against over-load or tear on the outer lip.
- Durable and abrasive resistant material reduces the risk for marks.
- Flat mounting plate facilitates customized mounting interfaces.
- Auxiliary port, suitable for vacuum sensing or efficient blowoff/release.

General

Specification	Outer lip
Curve radius	800 mm
Movement, vertical max.	8 mm
Application	Glass handling, Mark Free, Dry sheet metal
Material	Nitrile-PVC (NPV)
Suction cup model	XLF
Suction cup shape	Flat
Volume	275 cm ³
Weight	792 g

Fitting

Fitting size	1/2"
Fitting style	Female
Fitting type	G-thread
Fitting option	None

Dimension

Height	27 mm
Outer diameter	204 mm
Outer diameter, actuated	209 mm

Performance — lifting forces, Outer lip

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20 -kPa	1030 N	646 N
60 -kPa	1510 N	961 N
90 -kPa	2200 N	1462 N

Performance — lifting forces, Inner lip

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20 -kPa	760 N	646 N
60 -kPa	1130 N	961 N
90 -kPa	1720 N	1462 N

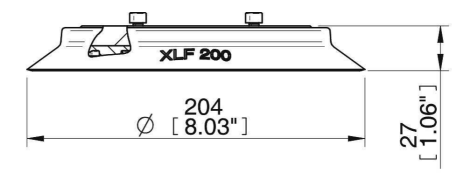
Material

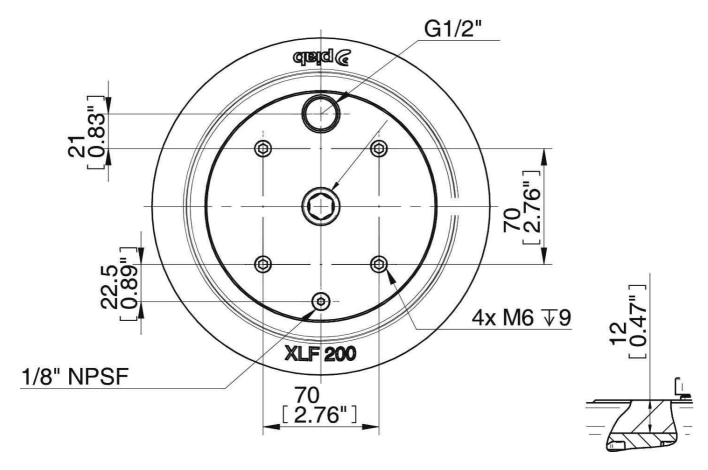
	Nitrile-PVC (NPV)
Colour	Black
Hardness	50 °Shore A
Temperature	0 – 90 °C

Material resistance

	Nitrile-PVC (NPV)
Alcohol	++
Concentrated acids	+
Ethanol	N/A
Hydrolysis	++
Methanol	N/A
Oil	+++
Oxidation	++
Petrol	+++
Wear resistance	+++
Weather and ozone	++

Dimensional drawings





Values specified in the data sheet are tested at:

Room temperature	$(20^{\circ}C [68^{\circ}F] \pm 3^{\circ}C [5.5^{\circ}F])$
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