Datasheet

XLF150 Extra Large Flat cup, G1/2" female

Article number: 0127131



- 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 overload 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 blow-off/release.

Technical data

Description	Unit	Value	
Suction cup shape	-	Flat	
Application	-	Dry sheet metal, Glass handling, Mark Free	
Suction cup design	-	Round	
Characteristics	-	Dry sheet metal, Glass handling, Mark free	
Material	-	Nitrile-PVC (NPV) 60°	
Weight, min.	g	362	
Suction cup model	-	XLF	
Volume	cm³	145	
Height	mm	27	
Outer diameter, min.	mm	153	
Outer diameter, actuated	mm	157.7	
Fitting size	-	1/2"	
Fitting option	-	None	
Fitting style	-	Female	
Fitting type	-	G-thread	
Suction cup model	-	XLF150 Inner lip	
Movement, vertical max.	mm	8	
Curve radius, min.	mm	500	
Suction cup model	-	XLF150 Outer lip	
Movement, vertical max.	mm	8	
Curve radius, min.	mm	500	

Performance - Lifting forces

XLF150 Inner lip	Vertical (N)	Parallel (N)			
40 -kPa	341	290			
60 -kPa	510	433			
90 -kPa	767	652			
XLF150 Outer lip					
40 -kPa	560	476			
60 -kPa	813	691			
90 -kPa	1148	976			

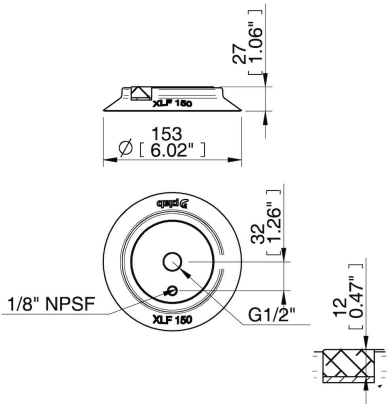
Material

Name

Black
0
90
60
Good
Fair
n/a
Good
n/a
Excellent
Good
Excellent
Excellent
Good

Nitrile-PVC (NPV)

Dimensional drawings



Values specified in this data sheet are tested at (unless otherwise stated):

- •Room temperature (20°C [68°F] \pm 3°C [5.5°F]).
- •Standard atmosphere (101.3 [29.9 inHg] \pm 1.0 kPa [0.3 inHg]).
- •Relative humidity 20-70%.
- •Compressed air quality, DIN ISO 8573-1 class 4.