

Piab Bellows suction cup

S.B150NP50.XXX.00



- ► The lifting movement can be used to separate small and thin objects.
- Only lightweight objects should be handled when the lifting force is parallel to the surface of the object, in order to achieve good precision and safe lifting movement.
- Suitable for level adjustment. Several short bellows in one lifting device can handle objects with height differences and varying shapes, for example embossed or corrugated plates.

Lifting force

Description	Vertical		
	20 -kPa	60 -kPa	90 -kPa
Lifting forces	294.0 N	686.0 N	883.0 N

Technical data

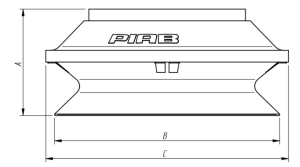
Description	Unit	Value
Internal volume	cm ³	650.0
Weight	g	315
Min. curve radius -60 kPa	mm	75.0
Max. vertical movement	mm	46.6
Application	-	Dry sheet metal, Corrugated / cardboard,
Material	-	Nitrile-PVC (NPV)
Colour	-	Black
Suction cup model	-	В
Suction cup shape	-	Bellows
Hardness °Shore A	-	50 °Shore A
Temperature range (°C)	°C	0 – 90
Actuated outer diameter, max	mm	180

Material resistance, Nitrile-PVC, NPV

Description	Value
Alcohol	Good
Concentrated Acids	Fair
Ethanol	N/A
Hydrolysis	Good
Methanol	N/A
Oil	Excellent
Oxidation	Good
Petrol	Excellent
Wear Resistance	Excellent
Weather & Ozone	Good



Dimensional drawing



Product code	Description	Unit	Value
А	Building height	mm [inch]	71.3 [2.81'']
В	Diameter lip	mm [inch]	155.0 [6.10'']
С	Diameter (bellow)	mm [inch]	166.0 [6.54'']

Ordering information

Description	Product code
Bellows suction cup, Ø 150mm, Nitrile-PVC, NPV, 50 °Shore A, None, None,	S.B150NP50.XXX.00
None, None	

Ordering information, spare parts

Description	Art. No.
Suction cup B150 Nitrile-PVC	3150109P

Ordering information, accessories

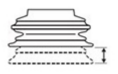
Description	Art. No.
Fitting 150, G3/4" female, with mesh filter	0100567
Fitting 150, G1/2" female, with mesh filter	0100564
Suction cup B150 Silicone	3150109S
Suction cup B150 Silicone FCM	0200247

Values specified in data sheet are tested at:

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



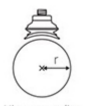




Max. vertical movement



Diameter lip



Min. curve radius -60 kPa

Storage guidelines (scan QR code)

