Datasheet

Suction cup B10XP Polyurethane 60

Article number: 0205169



- Suitable for limited level adjustment with good stability.
- Excellent gripping performance on corrugated and porous or surface leaking objects such as cardboard, textured plastic parts and composite material (raw surface)
- In the two-coloured suction cup the bellows and the sealing lip are of different hardnesses, which makes the suction cup strong and stable for accelerations and speed, at the same time, soft and flexible.
- DURAFLEX® suction cups manufactured in a specially developed material that features the elasticity of rubber and wear resistance of polyurethane.
- The material DURAFLEX® is mark free.

Тес	hnic	al d	ata

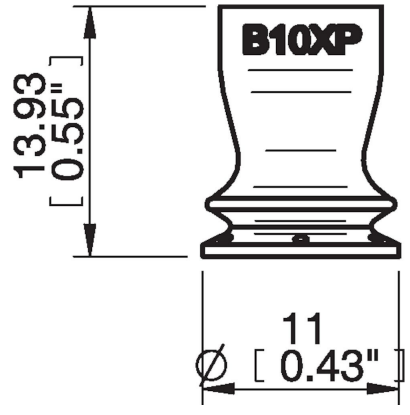
Suction cup shape-BellowsApplication-Dry sheet metal, Glass handlingSuction cup design-RoundCharacteristics-Dry sheet metal, Glass handlingMaterial-Polyurethane (PU)Weight, min.g0.6Suction cup model-B-XPVolumecm³0.19Heightmm13.9Outer diameter, min.mm11Fitting size-NoneFitting style-NoneFitting type-None			
Application-Dry sheet metal, Glass handlingSuction cup design-RoundCharacteristics-Dry sheet metal, Glass handlingMaterial-Polyurethane (PU)Weight, min.g0.6Suction cup model-B-XPVolumecm³0.19Heightmm13.9Outer diameter, min.mm11Fitting size-NoneFitting style-NoneFitting style-NoneFitting type-NoneSuction cup model-B10XP PU60	Description	Unit	Value
Substitution cup design-RoundCharacteristics-Dry sheet metal, Glass handlingMaterial-Polyurethane (PU)Weight, min.g0.6Suction cup model-B-XPVolumecm³0.19Heightmm13.9Outer diameter, min.mm11Fitting size-NoneFitting option-NoneFitting style-NoneFitting type-NoneSuction cup model-B10XP PU60	Suction cup shape	-	Bellows
Characteristics-Dry sheet metal, Glass handlingMaterial-Polyurethane (PU)Weight, min.g0.6Suction cup model-B-XPVolumecm³0.19Heightmm13.9Outer diameter, min.mm11Fitting size-NoneFitting style-NoneFitting type-NoneFitting type-NoneSuction cup model-B10XP PU60	Application	-	Dry sheet metal, Glass handling
Material-Polyurethane (PU)Weight, min.g0.6Suction cup model-B-XPVolumecm³0.19Heightmm13.9Outer diameter, min.mm11Fitting size-NoneFitting option-NoneFitting style-NoneFitting type-NoneSuction cup model-B10XP PU60	Suction cup design	-	Round
Weight, min.g0.6Suction cup model-B-XPVolumecm³0.19Heightmm13.9Outer diameter, min.mm11Fitting size-NoneFitting option-NoneFitting style-NoneFitting type-NoneSuction cup model-B10XP PU60	Characteristics	-	Dry sheet metal, Glass handling
Suction cup model-B-XPVolumecm³0.19Heightmm13.9Outer diameter, min.mm11Fitting size-NoneFitting option-NoneFitting style-NoneFitting type-NoneSuction cup model-B10XP PU60	Material	-	Polyurethane (PU)
Volumecm³0.19Heightmm13.9Outer diameter, min.mm11Fitting size-NoneFitting option-NoneFitting style-NoneFitting type-NoneSuction cup model-B10XP PU60	Weight, min.	g	0.6
Heightmm13.9Outer diameter, min.mm11Fitting size-NoneFitting option-NoneFitting style-NoneFitting type-NoneSuction cup model-B10XP PU60	Suction cup model	-	B-XP
Outer diameter, min.mm11Fitting size-NoneFitting option-NoneFitting style-NoneFitting type-NoneSuction cup model-B10XP PU60	Volume	cm ³	0.19
Fitting size-NoneFitting option-NoneFitting style-NoneFitting type-NoneSuction cup model-B10XP PU60	Height	mm	13.9
Fitting option-NoneFitting style-NoneFitting type-NoneSuction cup model-B10XP PU60	Outer diameter, min.	mm	11
Fitting style-NoneFitting type-NoneSuction cup model-B10XP PU60	Fitting size	-	None
Fitting type - None Suction cup model - B10XP PU60	Fitting option	-	None
Suction cup model - B10XP PU60	Fitting style	-	None
	Fitting type	-	None
Movement, vertical max. mm 3	Suction cup model	-	B10XP PU60
	Movement, vertical max.	mm	3
Curve radius, min. mm 6	Curve radius, min.	mm	6

Performance - Lifting forces

B10XP PU60	Vertical (N)	Parallel (N)
20 - kPa	3.1	1
60 -kPa	4.6	2.5
90 -kPa	5.5	3

Material	
Name	Polyurethane (PU60)
Colour	Green transparent
Temperature, min. °C	10
Temperature max. °C	50
Hardness °Shore A	60
Material resistance	
Alcohol	n/a
Concentrated acids	Fair
Ethanol	Fair
Hydrolysis	Fair
Methanol	Poor
Oil	Excellent
Oxidation	Poor
Petrol	Fair
Wear resistance	Excellent
Weather and ozone	Excellent

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.

Accessories

3107030 | Fitting M5 male, 10–15