## **piab** Evolving automation



## Item no: 0207213

## Suction cup BFF110P Polyurethane 55/60 G3/8" male, 1/8" NPSF female, with mesh filter

The BFF-P design is suitable for oily surfaces, uneven/curved surfaces or if level compensation is needed, for example in de-stacking applications. The flat inner support gives stability during movement in any orientation. Special designed friction cups for oily surfaces, such as sheets in metal forming processes.... Thanks to the strong grip on oily surfaces, the suction cups can withstand high shear forces, typically 2–4 times more than corresponding conventional suction cups.

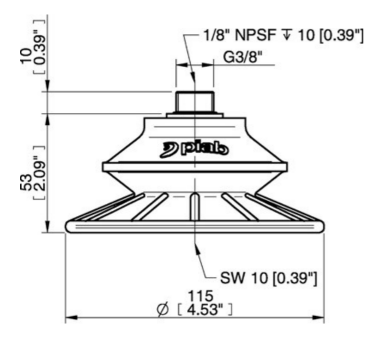
- Special designed friction cups for oily surfaces, such as sheets in metal forming processes.
- Normal wear on friction cup will not affect the long term shear force performance.
- Best choice if > 0.1g/m2 press oil is used on the sheet.
- Thanks to the strong grip on oily surfaces, the suction cups can withstand high shear forces, typically 2–4 times more than corresponding conventional suction cups.
- The "BFF" design is suitable for uneven/curved surfaces or if level compensation is needed, for example in de-stacking applications.
- The flat inner support gives stability during movement in any orientation.
- DURAFLEX® suction cups manufactured in a specially developed material that features the elasticity of rubber and wear resistance of polyurethane. The material does not leave any marks on the objects handled.

## General

BFF110P.5R.G45N Oily sheet metal Bellows	1					
Bellows	pplication Oily sheet metal					
Suction cup shapeBellowsMaterialPU55, PU60Suction cup modelBFFWeight133.3 gSuction cup modelBFF110P Dry metal sheetSpecificationDry metal sheetMovement, vertical max.21 mmCurve radius, min.95 mmSuction cup modelBFF110P Oily steel plateSpecificationOily steel plate						
			AI			
			Filter mesh			
3/8"						
Male						
Fitting styleMaleFitting typeG-thread						
115 mm						
∱ Ľ		→ △				
279 N		298 N				
377 N		346 N				
<b>≜</b>		, ∧				
345 N		253 N				
PU60	PU55					
Orange	Orange					
10 - 50 °C	10 - 50 °C					
60 °Shore A	55 °Shore A					
	BFF110P Dry meta Dry metal sheet 21 mm 95 mm BFF110P Oily stee Oily steel plate Al Filter mesh 3/8" Male G-thread 62.8 mm 115 mm 115 mm 62.8 mm 115 mm 115 mm 279 N 377 N £ 284 N 345 N PU60 Orange 10 - 50 °C	BFF110P Dry metal sheet Dry metal sheet 21 mm 95 mm BFF110P Oily steel plate Oily steel plate Al Filter mesh 3/8" Male G-thread 62.8 mm 115 mm 62.8 mm 115 mm 115 mm € 279 N 377 N € 284 N 345 N PU60 PU55 Orange Orange 10 - 50 °C 10 - 50 °C	BFF110P Dry metal sheet Dry metal sheet 21 mm 95 mm BFF110P Oily steel plate Oily steel plate Oily steel plate G-thread 62.8 mm 115 mm 62.8 mm 115 mm $\frac{A}{279}$ N 298 N 377 N 298 N 377 N 298 N 346 N $\frac{A}{235}$ N 244 N 253 N 253 N			

	PU60	PU55
Alcohol	n/a	n/a
Concentrated acids	+	+
Ethanol	+	+
Hydrolysis	+	+
Methanol	-	-
Oil	+++	+++
Oxidation	-	-
Petrol	+	+
Wear resistance	+++	+++
Weather and ozone	+++	+++

Dimensional drawings 🔓



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