Piab adds new sizes to bellows suction cup line

B - BELLOWS SUCTION CUPS





Extra sizes, more functions, additional fittings and entire bellows suction cup line in configurator



PIAB IS EXTENDING its generic line of bellows suction cups to include cups measuring 90 mm in diameter, further broadening its already extensive application range. Two smaller cup sizes, 13 and 26 mm, were recently added to the line. In the near future, Piab plans to add one further size, B65, to this popular bellows suction cup line.

THE NEW B90 CUP is available in four different materials - nitrile rubber (NBR), the non-marking HNBR, and two grades of silicone. The standard grade silicone is used for bellows cups widely used within the plastics and packaging industries, and the alternative food-grade silicone is offered for cups used by industries that need to adhere to hygiene standards set by the US (FDA 21CFR177.2600) and/or the EU (EU 1935/2004).

Technical data

Description	Material	Lifting forces vertical to the surface, N, at vacuum level			Lifting forces parallell to the surface, N, at vacuum level			
B90	Nitrile PVC, NBR	93.5	209.7	310.6	101.8	221.4	280.7	
	Silicone, Sil	109.5	205.1	259.7	102.2	170.0	202.7	
	Silicone, FDA	103.2	200.8	265.7	113.0	161.0	206.8	
	HNBR	111.8	307.9	450.9	116.3	243.9	309.3	

For full configuration of suction cup please visit piab.com

S . B10-2S50 . XXX . 00

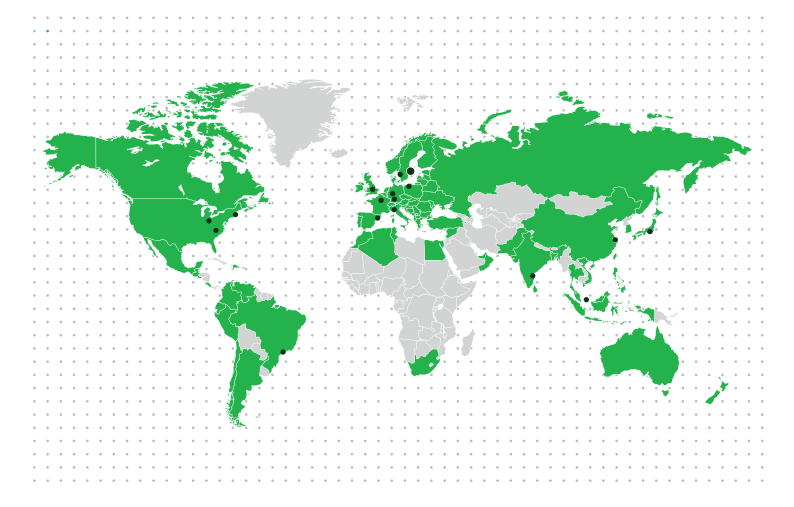
Suction cup					
Code					
В	Bellows				
Code	Size	Group			
5	Ø5mm	А			
8	Ø8mm	А			
10-2	Ø 10mm model 2*	В			
13-2	Ø 13mm model 2*	В			
15	Ø 15mm	В			
15-2	Ø 15mm model 2*	В			
20	Ø 20mm	С			
26	Ø 26mm	С			
30	Ø 30mm	С			
30-2	Ø 30mm model 2*	D			
40	Ø 40mm	D			
50	Ø 50mm	D			
50-2	Ø 50mm model 2*	D			
75	Ø 75mm	E			
75-2	Ø 75mm model 2*	E			
90	Ø90mm	E			
110	Ø 110mm	F			
110-2	Ø 110mm model 2* F				
150	Ø 150mm G				
Code	Material				
CR	Chloroprene				
S	Silicone, SIL	icone, SIL			
SF	Silicone FDA, SIL FDA				
CS	Conductive Silicone, CSIL				
HN	Hydrogenated Nitrile, HNBR				
NP	Nitrile-PVC, NPV				
Т	Thermoelastic polyurethane, TPU				
CE	Conductive EPDM				
Code	Hardness				
50	50 °Shore A				
60	60 °Shore A				
		75 °Shore A			
75	75 °Shore A				

Fitting								
Code						Е	F	
Х	None	•	•	•	•	•	•	•
G	G-Thread		•		•		•	
М	M-Thread	•						
NS	NPSF-Thread				•	•	•	
NT	NPT Thread				•			
Code						Е	F	
X	None	•	0	•	•	•	•	•
M5	M5	•	•					
5M5	5xM5			•				
18	1/8"				•	•		
14	1/4"				•			
38	3/8"				•	•	•	
518	5x1/8"				•			
12	1/2"					•	•	
34	3/4"							
Code						Е	F	
X	None	•	•	•	•	•	•	•
М	Male	•	•	•	•			
F	Female				•	•	•	•
MMM5F	Male with Metric M5 Female			•				
MMM5FC	Male with Metric M5 Female Composite			•				
FC	Female composite				•			

Option				
Code	Description			
00	No option			
01	Filter mesh			
02	Filter disc			
50	Filter mesh and filter disc			
52	Dual flow control valve			
53	Dual flow control valve and filter disc			
54	Dual flow control valve and filter mesh			
55	Dual flow control valve, filter disc and filter mesh			



^{*} For cups less than 26 mm the XX-2 stands for an enhanced design. Due to size those cups can't carry a filter. For cups larger than 26 mm, the YY-2 model means the cup is designed to carry a filter.



Piab around the world

BRAZIL - Sao Paulo +55 11 4492 9050 info-brasil@piab.com

CANADA - Hingham MA (US) +1 781 337 7309 info-usa@piab.com

CHINA - Shanghai +86 21 5237 6545 info-china@piab.com

FRANCE – Lagny sur Marne +33 1 6430 8267 info-france@piab.com

GERMANY - Butzbach +49 6033 7960-0 info-germany@piab.com GERMANY - Schmallenberg Robotic Gripping +49 (0) 29 72/962 17-11 info-germany@piab.com

MEXICO - Hingham MA (US) +1 781 337 7309 info-mxca@piab.com

INDIA - Chennai +91 8754 47 32 48 info-india@piab.com

ITALY - Torino +39 011 226 36 66 info-italy@piab.com

JAPAN – Tokyo +81 3 6662 8118 info-japan@piab.com POLAND – Gdansk +48 58 785 08 50 info-poland@piab.com

SPAIN - Barcelona +34 93 6333876 info-spain@piab.com

SINGAPORE +65 6455 7006 info-singapore@piab.com

SWEDEN - Stockholm (HQ) +46 8 630 25 00 info-sweden@piab.com

SWEDEN - Mölndal Ergonomic Handling +46 31 67 01 00 info-sweden@piab.com

UNITED KINGDOM - Loughborough +44 1509 857 010 info-uk@piab.com

USA - Hingham (MA) +1 781 337 7309 info-usa@piab.com

USA - Xenia (OH) Robotic Gripping +1 888 727 3628 info-usa@piab.com

USA - Charlotte (NC) Ergonomic Handling +1 704 527 5052 info-usa@piab.com



