Vacuum cups | Bellows vacuum cups series

Bellows cups 5.5 folds - SV-BG5

Bellows cups 5.5 folds – SV-BG5





Product notesAdvantageTwo-component bellows vacuum cups with 5.5 folds for bag handling in
the packaging industry.
Use for handling liquid or powder filled pouches and a wide variety of
film packaging.
Soft, conformable sealing lip in 40° shore A.
non-detachable vulcanized, robust bellows area made of silicone in 70°> Best possible sealing even on pouches with strong wrinkle formation
> Ideal stability and hold for short cycle times and high acceleration
> 5.5 bellows absorb shocks and vibrations
> Adapts optimally to inclined surfaces

Notes:

Shore A.

- > The vacuum cups must always be used in conjunction with a move-in guard to prevent film from being drawn in
- > Accessories, such as suitable holders and the move-in guards, are not included in the scope of delivery, please order separately

Technical data					Accessories	
Item no.	Model		Number of folds	Material / Color	Move-in guard curved	Move-in guard flat
25.030.098.8	SV-BG5-30	10	5.5	SI 70°/40° (tr/bl)	78.525-s	78.525-f
25.040.099.8	SV-BG5-40	12	5.5	SI 70°/40° (tr/bl)	78.526-s	78.526-f
25.050.100.8	SV-BG5-50	15	5.5	SI 70°/40° (tr/bl)	78.527-s	78.527-f

Accessories

	Suitable fittings						
ltem no.	G1/8-male	G1/4-male	G3/8-male				
25.030.098.8	270.776	270.777	270.778				
25.040.099.8	270.776	270.777	270.778				
25.050.100.8	270.776	270.777	270.778				

Vacuum cups | Bellows vacuum cups series

Bellows cups 5.5 folds – SV-BG5

Two variants of differently shaped support grids clipped into the lower fold



Application example



The non-detachable vulcanized, robust bellows area made of silicone 70° Shore A ensures the best possible stability and hold with short cycle times and high acceleration. The soft, conformable sealing lip ensures the best possible seal even on bags with severe wrinkling.



Vacuum cups | Bellows vacuum cups series

Bellows cups 5.5 folds – SV-BG5

Dimensions



Item no.	Ø D [mm]	Ø d1 [mm]	Ø d2 [mm]	Ø d4 [mm]	h1 [mm]	H [mm]
25.030.098.8	30	25	15	15	6.8	33
25.040.099.8	40	25	15	20	6.8	39.3
25.050.100.8	50	25	15	25	6.8	45.8

