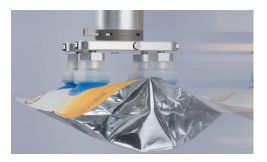
## Vacuum cups | Bellows vacuum cups series

Bellows cups 3.5 folds – SV-BG3

## Bellows cups 3.5 folds – SV-BG3





# Product notesAdvantageTwo-component bellows vacuum cups with 3.5 folds for bag handling in<br/>the packaging industry.<br/>Use for handling filled pouches and a wide variety of film packaging.<br/>Soft, conformable sealing lip in 40° shore A.<br/>Non-detachably vulcanized, robust bellows area made of silicone in 70°> Best possible sealing even on pouches with strong wrinkle formation<br/>> Ideal stability and hold with short cycle times and high acceleration<br/>> Compact design allows fast cycles

Non-detachably vulcanized, robust bellows area made of silicone in 70° Shore A.

#### Notes:

> 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
25.030.095.8	SV-BG3-30	6	3.5	SI 70°/40° (tr/bl)	78.525-s	78.525-f
25.040.096.8	SV-BG3-40	7	3.5	SI 70°/40° (tr/bl)	78.526-s	78.526-f
25.050.097.8	SV-BG3-50	9	3.5	SI 70°/40° (tr/bl)	78.527-s	78.527-f

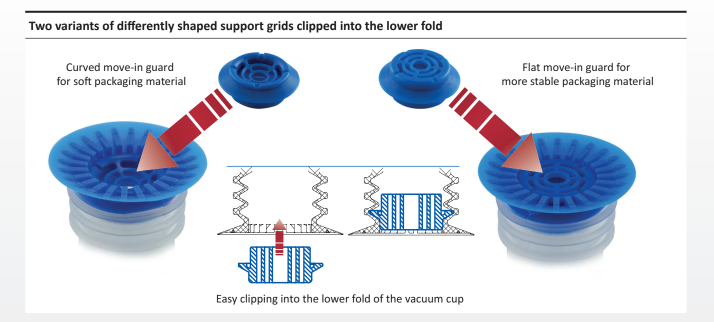
#### Accessories

	Unitable fittings						
Item no.	G1/8-male	G1/4-male	G3/8-male				
25.030.095.8	270.776	270.777	270.778				
25.040.096.8	270.776	270.777	270.778				
25.050.097.8	270.776	270.777	270.778				

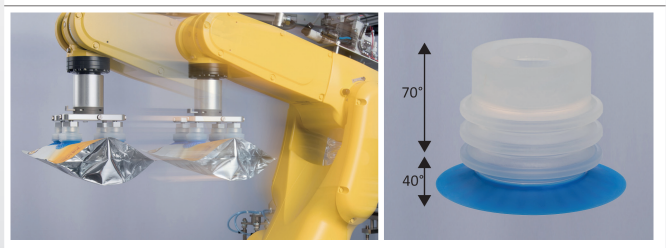


## Vacuum cups | Bellows vacuum cups series

Bellows cups 3.5 folds - SV-BG3



#### Application example



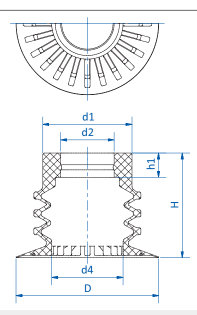
The non-detachable vulcanized, robust bellows area made of silicone 70° Shore A ensures the best possible stability and hold with short cycle times and high acceleration. The soft, conformable sealing lip ensures the best possible seal even on bags with severe wrinkling.



# Vacuum cups | Bellows vacuum cups series

Bellows cups 3.5 folds – SV-BG3

### Dimensions



ltem no.	<b>Ø D</b> [mm]	<b>Ø d1</b> [mm]	<b>Ø d2</b> [mm]	<b>Ø d4</b> [mm]	<b>h1</b> [mm]	<b>H</b> [mm]
25.030.095.8	30	25	15	15	6.8	25
25.040.096.8	40	25	15	20	6.8	29.3
25.050.097.8	50	25	15	25	6.8	33.8

