Series | Special vacuum cups SX at a glance

FIPA Special vacuum cups SX





Temperature-resistant, felt coated vacuum cups - SX-F

- > Virtually mark-free special vacuum cups for high temperature requirements, e.g. in the glass industry
- > Highest temperature resistance (FKM briefly up to 300 °C; special silicone with an evaporated silicone lock made of aluminium briefly up to 500 °C)
- > Special felt pad vulcanised inseparably to elastomer carrier
- > Diameter: 25 160 mm
- > See page 164



Vacuum cups with sponge pad - SX-SH

- > Flat vacuum cups with contact surface made from special silicone sponge
- > Very low-marking on polished surfaces
- > Flat sealing prevents leakage for rough, porous surfaces
- > Diameter: 8 40 mm
- > See page 166



Bernoulli vacuum cups - SX-B

- > Non-contact, deformation-resistant transport of thin and sensitive products
- > No ejector, requires compressed air only
- > High holding force: Bernoulli vacuum cups can move up to 1,200 g of mass
- > Perfectly suited for porous products thanks to high volume flow at low vacuum level
- > Series made of PEEK (approval according to FDA / EC 1935 / 2004) for direct contact with food and ease of cleaning
- > See page 498



Foam grippers

- > Handling of individual products or layers without the need to change the gripper and regardless of workpiece positioning
- > Integrated vacuum generation or external compressor for use with particularly air-permeable workpieces
- > Versions available with leakage reduction or flow valves
- > See page 477



Series | Special vacuum cups SX at a glance



FIPA Special vacuum cups SX



Hand grippers - SX-G

- > Sturdy gripper for the manual handling of flat, smooth products
- > No vacuum source required
- > Simple handling release of the product via a release button
- > See page 168



Sealing cords - SX-D

- > Long-length version for DIY production of individual vacuum suction plates
- > Ideal adaptation to special product shapes
- > See page 169



High temperature vacuum cups with felt pad - SX-F

High temperature vacuum cups with felt pad - SX-F



Product Description	Advantage
Almost mark-free special vacuum cup for high temperature requirements, e.g. in the glass industry. Special felt pad vulcanised to elastomer carrier. Migration of silicone particles is prevented by vapour-deposited aluminium layer. Connection up to Ø 70 mm by means of plug-in nipple, from Ø 90 mm with bolted bracket plate.	> Temperature-resistant up to 500 °C (SI) > Almost mark-free > Cost-effective replacement of worn seals

Notes:

There is a small leak at first use resulting from the texture of the special felt, but after a brief period of use this will be significantly reduced by the thickening of the felt layer.

Technical data

Item no.	Model / Lip dimensions		Weight [g]	Max. operating temperature [°C]	Material / Colour	Number of bellows
26.025.009*	SX-F-25	2	6	500	SI (tr/ge)	
26.037.010*	SX-F-40	3	10	500	SI (tr/ge)	
26.070.011*	SX-F-70	7	24	500	SI (tr/ge)	
26.090.001*	SX-F-90	17	80	500, 300	SI (tr/ge), FKM (sw/ge)	1.5
26.120.002*	SX-F-120	18	140	300	FKM (sw/ge)	1.5
26.160.003*	SX-F-160	18	205	300	FKM (sw/ge)	1.5

Accessories

	Suitable fittings							
Item no.	G1/8-male	G1/8-female	G1/4-male	G1/4-female	G3/8-female			
26.025.009*	270.132 (p.417)	270.114 (p.422)	270.208 (p.425)	270.178 (p.431)				
26.037.010*	270.132 (p.417)	270.114 (p.422)	270.208 (p.425)	270.178 (p.431)				
26.070.011*	270.132 (p.417)	270.114 (p.422)	270.208 (p.425)	270.178 (p.431)				
26.090.001*					270.400 (p.436)			
26.120.002*					270.402 (p.436)			
26.160.003*					270.404 (p.436)			

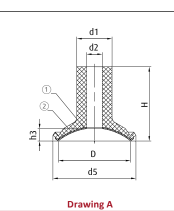
^{*} When ordering please add the appropriate material code to item no. You will find it in the foldout. Average holding forces for vacuum cups you will find on page 760

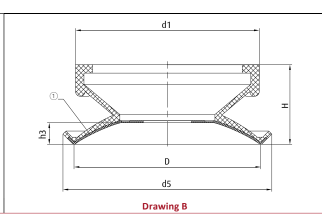




High temperature vacuum cups with felt pad - SX-F

Dimensions





 $\textcircled{1} = \textbf{Felt pads} \quad \textcircled{2} = \textbf{For silicone vacuum cups: Silicone membrane by evaporated aluminium layer}$

Item no.	Drawing	Ø D [mm]	Ø d1 [mm]	Ø d2 [mm]	Ø d5 [mm]	H [mm]	h3 [mm]
26.025.009*	Α	24	16	8	29	36	3.3
26.037.010*	Α	37	18	8	42	38	6.5
26.070.011*	Α	67	21	8	71	36	8
26.090.001*	В	89	87		99	38	10.5
26.120.002*	В	120	108		129	45	17.5
26.160.003*	В	150	130		161	48	16.5

F.PA

^{*} When ordering please add the appropriate material code to item no. You will find it in the foldout. Average holding forces for vacuum cups you will find on page 760



Vacuum cups with sponge pad - SX-SH

Vacuum cups with sponge pad - SX-SH



Product Description	Advantage
Low-marking flat vacuum cup with contact surface of special silicone sponge. Soft sponge coating compensates for unevenness. Connection via an interlocking snap-in plug-in nipple.	Very low-marking on polished surfaces Flat sealing prevents leakage Cost-effective replacement of worn seals

Technical data

Item no.	Model / Lip dimensions	₽	Max. operating temperature [°C]	Material / Colour
104.008.082*	SX-SH-8	0.5	200	SI (bl/r)
104.009.083*	SX-SH-9	0.5	200	SI (bl/r)
104.013.084*	SX-SH-13	0.5	200	SI (bl/r)
104.015.085*	SX-SH-15	1	200	SI (bl/r)
104.020.086*	SX-SH-20	1.5	200	SI (bl/r)
104.030.087*	SX-SH-30	1.5	200	SI (bl/r)
104.040.088*	SX-SH-40	2.5	200	SI (bl/r)

Accessories

Suitable fittings					Suitable spring levelers (Snap-In)						
Item no.	M5-male	G1/8-male	G1/8- female	G1/4-male	G1/4- female	Spring leveler	₫	Spring leveler	₫	Spring leveler	##
104.008.082*	270.200 (p.411)	270.064 (p.418)	270.065 (p.422)			50.018 (p.454)	8.5	50.141 (p.456)	10		
104.009.083*	270.200 (p.411)	270.064 (p.418)	270.065 (p.422)			50.018 (p.454)	8.5	50.141 (p.456)	10		
104.013.084*	270.200 (p.411)	270.064 (p.418)	270.065 (p.422)			50.018 (p.454)	8.5	50.141 (p.456)	10		
104.015.085*		270.012 (p.421)	270.020 (p.423)	270.034 (p.428)	270.038 (p.432)	50.005 (p.456)	5	50.145 (p.456)	10	50.146 (p.456)	30
104.020.086*		270.012 (p.421)	270.020 (p.423)	270.034 (p.428)	270.038 (p.432)	50.005 (p.456)	5	50.145 (p.456)	10	50.146 (p.456)	30
104.030.087*		270.012 (p.421)	270.020 (p.423)	270.034 (p.428)	270.038 (p.432)	50.005 (p.456)	5	50.145 (p.456)	10	50.146 (p.456)	30
104.040.088*		270.012 (p.421)	270.020 (p.423)	270.034 (p.428)	270.038 (p.432)	50.005 (p.456)	5	50.145 (p.456)	10	50.146 (p.456)	30

^{*} When ordering please add the appropriate material code to item no. You will find it in the foldout. Average holding forces for vacuum cups you will find on page 760





Vacuum cups with sponge pad - SX-SH

Dimensions d1 d3 d2 d2 Drawing A Drawing B

1 = Silicone sponge

Item no.	Drawing	Ø D [mm]	Ø d1 [mm]	Ø d2 [mm]	Ø d3 [mm]	Ø d4 [mm]	H [mm]	h1 [mm]	h2 [mm]
104.008.082*	Α	8	10.5	5	7	3	14	3	5
104.009.083*	А	9	10.5	5	7	3	14	3	5
104.013.084*	Α	13	10.5	5	7	3	14	3	5
104.015.085*	A	15	15.5	7.5	11.5	4	17.5	6	8
104.020.086*	А	20	15.5	7.5	11.5	4	17.5	6	8
104.030.087*	В	30	15.5	7.5	11.5	4	17.5	6	8
104.040.088*	В	40	15.5	7.5	11.5	4	17.5	6	8

^{*} When ordering please add the appropriate material code to item no. You will find it in the foldout. Average holding forces for vacuum cups you will find on page 760

Hand grippers - SX-G



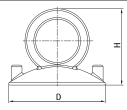
Product Description

Sturdy gripper for the manual handling of flat, smooth products. No vacuum source required. Simple handling. Release of the product via a release button.

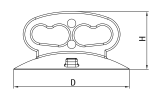
Technical data

Item no.	Model / Lip dimensions	Tearing force [kg]	Material / Colour
64.001*	SX-G-55	14	Vinyl (sw)
64.002*	SX-G-65	19	Vinyl (sw)
64.003*	SX-G-75	22	Vinyl (sw)
64.004*	SX-G-125	25	NBR (sw)
64.005*	SX-G-130	28	Vinyl (sw)

Dimensions







Drawing B

Item no.	Drawing	Ø D [mm]	H [mm]
64.001*	Α	54	42
64.002*	Α	66	48
64.003*	В	82	42
64.004*	В	115	63
64.005*	В	121	65



Sealing cord, round - SX-D

Long-length version for production of individual vacuum suction plates

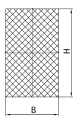


Technical data	Dimensions			
Item no.	Model / Lip dimensions	Recommended installation depth E [mm]	Material / Colour	Ø D [mm]
231.05.026.12	SX-D-5	3.7	CR (sw)	5
231.06.011.12	SX-D-6	4.5	CR (sw)	6
231.08.012.12	SX-D-8	6	CR (sw)	8
231.10.013.12	SX-D-10	7	CR (sw)	10
231.12.014.12	SX-D-12	8.5	CR (sw)	12

Ordering notes:

Minimum standard length: 1,000 mm

Sealing cord, rectangular - SX-D Long-length version for production of individual vacuum suction plates



Technical data		Dimensions		
Item no.	Model / Lip dimensions	Material / Colour	B [mm]	H [mm]
231.10x6.006.12	SX-D-10x6	CR (gr)	6	10
231.20x10.027.12	SX-D-20x10	EPDM (sw)	10	20

Ordering notes:

Minimum standard length: 1,000 mm

Sealing cord, profiled - SX-D

Long-length version for production of individual vacuum suction plates





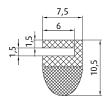


Ordering notes:

Minimum standard length: 1,000 mm

Sealing cord, profiled - SX-D

Long-length version for production of individual vacuum suction plates



Technical data

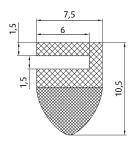


Ordering notes:

Minimum standard length: 1,000 mm

Sealing cord, profiled - SX-D

Long-length version for production of individual vacuum suction plates



Technical data



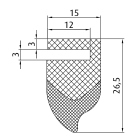
Ordering notes:

Minimum standard length: 1,000 mm



Sealing cord, profiled - SX-D

Long-length version for production of individual vacuum suction plates



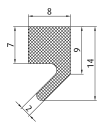


Ordering notes:

Minimum standard length: 1,000 mm

Sealing cord, profiled - SX-D

Long-length version for production of individual vacuum suction plates



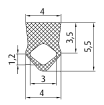


Ordering notes:

Minimum standard length: 1,000 mm

Sealing cord, profiled - SX-D

Long-length version for production of individual vacuum suction plates





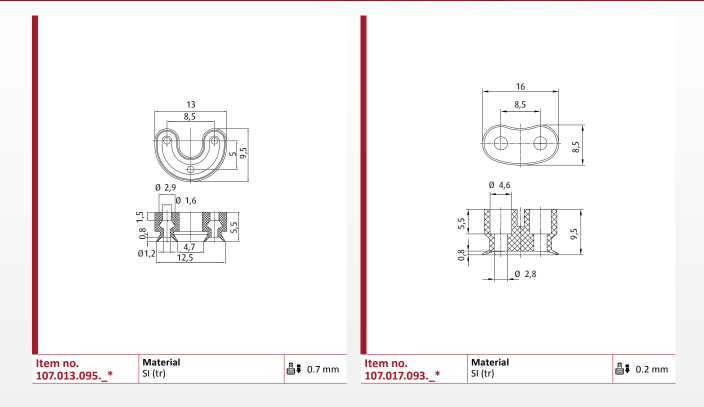
Ordering notes:

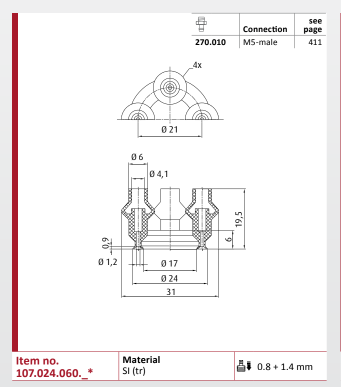
1 packaging unit = 25 m

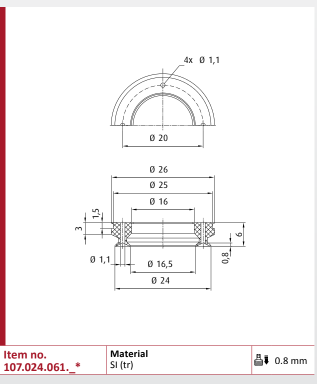
www.fipa.com 171

Vacuum cups by size | Ring and segment vacuum cups

Ø 13 - 24 mm





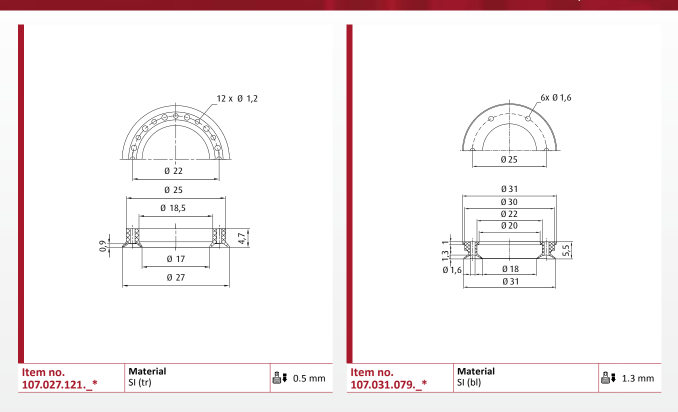


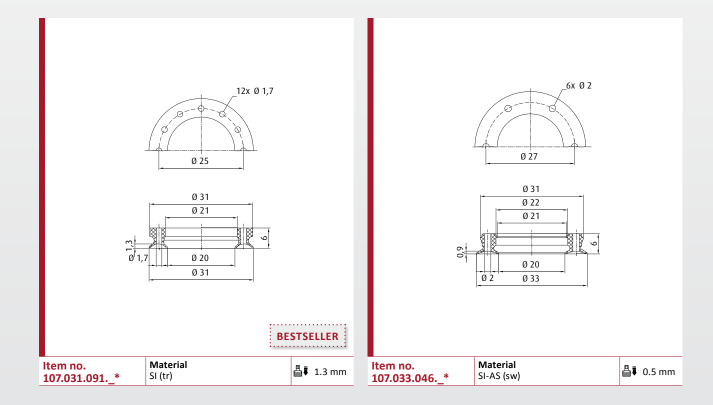
^{*} When ordering please add the appropriate material code to item no. You will find it in the foldout. Average holding forces for vacuum cups you will find on page 760



Vacuum cups by size | Ring and segment vacuum cups

Ø 27 - 33 mm

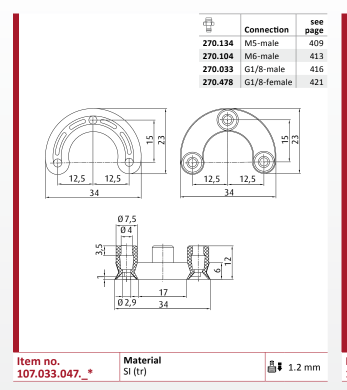


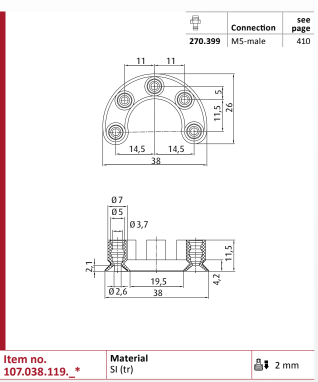


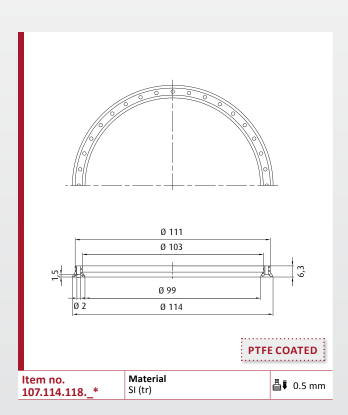
^{*} When ordering please add the appropriate material code to item no. You will find it in the foldout. Average holding forces for vacuum cups you will find on page 760

Vacuum cups by size | Ring and segment vacuum cups

Ø 33 - 114 mm







^{*} When ordering please add the appropriate material code to item no. You will find it in the foldout. Average holding forces for vacuum cups you will find on page 760

