

Bellows suction cups SI-HD (round)

FSG 12 SI-HD-65 M5-AG

Part no.:10.01.06.04160

<https://www.schmalz.ru/10.01.06.04160>

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Bellows suction cup (round) for very uneven workpieces



Size: 12

Suction cup material: Silicone SI-HD

Material hardness [Shore A]: 65 Shore A

Material characteristics: FDA-compatible

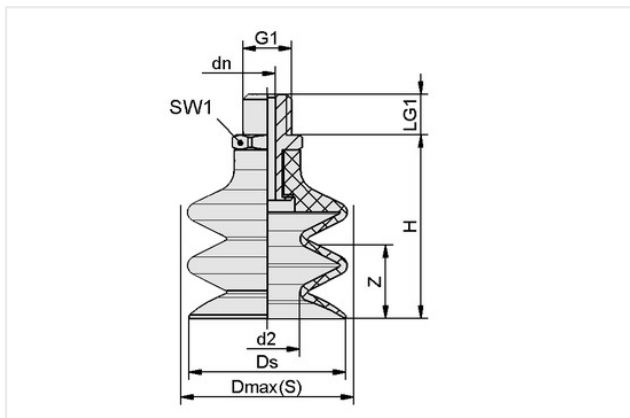
Nipple material: Aluminum

Connection: M5-M

Number of folds: 2.5

Vacuum connection: M5-M

Design Data



Attribute	Value
d2	5 mm
dn	2.50 mm
Dmax(S)	13 mm
Ds	12 mm
G1	M5-M
H	26 mm
LG1	5 mm
SW1	7 mm
Z (Stroke)	7 mm

Note: Acceptable dimensional tolerances for elastomer parts concerning to DIN ISO 3302-1 M3

Technical Data

Attribute	Value
Suction cup material	Silicone SI-HD
Material hardness [Shore A]	65 Shore A
Size	12
Number of folds	2.50
Connection	M5-AG
Curve radius (min) (convex)	12.50 mm
Volume	0.75 cm ³

Contact Schmalz

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Suction force (-600mbar)	1.18 N
Pull-off force	3.50 N
Hose diameter (rec.) d	2 mm
Weight	2.20 g
Product family	FSG

Note: Suction force: The specified suction forces are theoretical values at a vacuum of -0.6 bar and with a dry, smooth and flat workpiece surface - they do not include a safety factor Pull-off force: The pull-off force of the versions made of natural rubber is reduced by about 40% Hose diameter: The recommended hose diameter refers to a hose length of approx. 2 m

Spare parts



SA-NIP N016 M5-AG DN250

Part no.:10.01.06.00123

Nipple family: N 016

Thread G1: M5-M

Length L1: 16 mm

Fitting length: 5 mm

Nominal diameter dn: 2.5 mm

Material: Aluminum



FG 12 SI-HD-65 N016

Part no.:10.01.06.04141

Size: 12

Suction cup material: Silicone SI-HD

Material hardness [Shore A]: 65 Shore A