https://www.schmalz.com/10.01.01.10096

Suction cup connection nipple (inst)



SA-NIP N009 G1/4-IG

Part no.: 10.01.01.10096

 $Homepage > Vacuum\ Technology\ for\ Automation > Vacuum\ Components > Vacuum\ Suction\ Cups > Flat\ Suction\ Cups\ (Round) > SA-NIP\ N009$

G1/4-IG

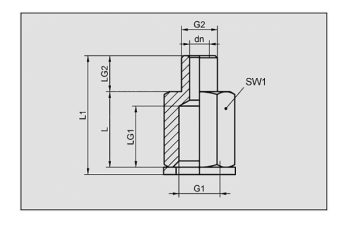
Suction cup connection nipple pre-assembly



Nipple: N 009 Thread G1: G1/4"-F Length L: 23 mm

for: Flat suction pad PFG

Design Data



Attribute	Value
dn	5.5 mm
G1	G1/4"-F
G2	M10x1.25-M
L	23 mm
L1	33 mm
LG1	12 mm
SW1	17 mm

Technical Data

Attribute	Value
Nipple	N 009



Attribute Value

Weight 12 g

Accessories



PFG 60 FPM-65 N009 M10x1.25-IG

Part no. 10.01.01.00078

Flat suction cup (round) for smooth or slightly rough

surfaces Size: 60

Suction cup material: Fluorocaoutchuc FPM Material hardness: 65 °Sh Connection thread: M10x1.25-F

Material property: imprint-free



PFG 60 HT1-60 N009 M10x1.25-IG

Part no. 10.01.01.11169

Flat suction cup (round) for smooth or slightly rough

surfaces Size: 60

Suction cup material:
High temp material HT1
Material hardness: 60 °Sh
Connection thread: M10x1.25-F
Material property: imprint-free



PFG 60 NBR-55 N009 M10x1.25-IG

Part no. 10.01.01.00018

Flat suction cup (round) for smooth or slightly rough

surfaces

Size: 60

Suction cup material:

Nitrile rubber NBR

Material hardness: 55 °Sh Connection thread: M10x1.25-F





PFG 60 PU-55 N009 M10x1.25-IG

Part no. 10.01.01.00058

Flat suction cup (round) for smooth or slightly rough

surfaces Size: 60

Suction cup material: Polyurethane PU

Material hardness: 55 °Sh Connection thread: M10x1.25-F



PFG 60 SI-55 N009 M10x1.25-IG

Part no. 10.01.01.00038

Flat suction cup (round) for smooth or slightly rough

surfaces Size: 60

Suction cup material: Silicone SI Material hardness: 55 °Sh Material characteristics:

FDA-compatible

Connection thread: M10x1.25-F



PFG 80 FPM-65 N009 M10x1.25-IG

Part no. 10.01.01.00079

Flat suction cup (round) for smooth or slightly rough

surfaces Size: 80

Suction cup material: Fluorocaoutchuc FPM

Material hardness: 65 °Sh Connection thread: M10x1.25-F Material property: imprint-free





PFG 80 HT1-60 N009 M10x1.25-IG

Part no. 10.01.01.11170

Flat suction cup (round) for smooth or slightly rough

surfaces

Size: 80

Suction cup material:

High temp material HT1

Material hardness: 60 °Sh

Connection thread: M10x1.25-F

Material property: imprint-free



Part no. 10.01.01.00019

Flat suction cup (round) for smooth or slightly rough

surfaces

Size: 80

Suction cup material:

Nitrile rubber NBR

Material hardness: 55 °Sh

Connection thread: M10x1.25-F



PFG 80 PU-55 N009 M10x1.25-IG

Part no. 10.01.01.00059

Flat suction cup (round) for smooth or slightly rough

surfaces

Size: 80

Suction cup material: Polyurethane PU

Material hardness: 55 °Sh

Connection thread: M10x1.25-F







PFG 80 SI-55 N009 M10x1.25-IG

Part no. 10.01.01.00039

Flat suction cup (round) for smooth or slightly rough

surfaces

Size: 80

Suction cup material: Silicone SI Material hardness: 55 °Sh Material characteristics:

FDA-compatible

Connection thread: M10x1.25-F



PFG 95 FPM-65 N009 M10x1.25-IG

Part no. 10.01.01.00080

Flat suction cup (round) for smooth or slightly rough

surfaces

Size: 95

Suction cup material: Fluorocaoutchuc FPM Material hardness: 65 °Sh Connection thread: M10x1.25-F Material property: imprint-free



PFG 95 NBR-55 N009 M10x1.25-IG

Part no. 10.01.01.00020

Flat suction cup (round) for smooth or slightly rough

surfaces Size: 95

Suction cup material:

Nitrile rubber NBR

Material hardness: 55 °Sh

Connection thread: M10x1.25-F





PFG 95 PU-55 N009 M10x1.25-IG

Part no. 10.01.01.00060

Flat suction cup (round) for smooth or slightly rough

surfaces

Size: 95

Suction cup material: Polyurethane PU

Material hardness: 55 °Sh Connection thread: M10x1.25-F



PFG 95 SI-55 N009 M10x1.25-IG

Part no. 10.01.01.00040

Flat suction cup (round) for smooth or slightly rough

surfaces Size: 95

Suction cup material: Silicone SI

Material hardness: 55 °Sh Material characteristics:

FDA-compatible

Connection thread: M10x1.25-F