# **Spring plunger**

FSTIm M5-IG 6/4 A 10 IN

Part no..:10.01.02.01337

https://www.schmalz.com/10.01.02.01337



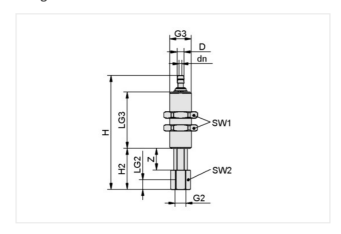
Home > Vacuum Technology for Automation > Vacuum Components > Mounting Elements > Spring Plungers > Spring Plungers FSTIm > FSTIm M5-IG 6/4 A 10 IN

## Spring plunger with internal damping spring and height compensation



Suction cup connection: M5-F
Vacuum connection: Hose 6/4
Shape: Axial vacuum guide
Spring stroke Z: 10 mm
Shape mounting elements: (electrically) insulating

## **Design Data**



| Attribute  | Value    |
|------------|----------|
| dn         | 2 mm     |
| G2         | M5-F     |
| G3         | M10x1-M  |
| Н          | 54.70 mm |
| H2         | 19 mm    |
| LG2        | 4.50 mm  |
| LG3        | 26 mm    |
| SW1        | 14 mm    |
| SW2        | 8 mm     |
| Z (Stroke) | 10 mm    |

Recommendation: Avoid maximum plunger stroke Z during continuous operation to extend service life Ensure that the hose guide is free from distortion

## **Technical Data**

| Attribute               | Value                     |
|-------------------------|---------------------------|
| Shape mounting elements | (electrically) insulating |
| Spring rate             | 0.05 N/mm                 |
| Spring pretension       | 0.50 N                    |
| Spring force, center    | 0.75 N                    |
| Vertical load           | 15 N                      |
| Horizontal load         | 10 N                      |

# **Spring plunger**

FSTIm M5-IG 6/4 A 10 IN

Part no..:10.01.02.01337

https://www.schmalz.com/10.01.02.01337



| Weight                | 16 g    |
|-----------------------|---------|
| Operating temperature | 0 80 °C |
| Product family        | FSTIm   |

Note: Spring force: Referred to 50 % of operating stroke Vertical loading: Maximum static loading Horizontal load: The specification of the horizontal load ofload refers to the lower edge of the plunger with extended spring. It is a maximum static stress and it impairs the spring compression and extensionin horizontal position.

#### **Accessories**



#### VSL 6-4 PU BL SO

Part no..:10.07.09.00141



#### HTR-STA 47 1N D10/16 FL

Part no..:10.08.03.00085

Length L: 47 mm

Connection 1: Sliding block

Connection of suction cup, spring plunger: Contour D10 and D16

Shape: flat

# **Spring plunger**

FSTIm M5-IG 6/4 A 10 IN

Part no..:10.01.02.01337

https://www.schmalz.com/10.01.02.01337





## HTR-STS 30x30 D10/16 WI

Part no..:10.08.03.00088

Connection 1: 30x30

Connection of suction cup, spring plunger: Contour D10 and D16

Shape: angled



#### HTR-STS 40x40 D10/16 WI

Part no..:10.08.03.00089

Connection 1: 40x40

Connection of suction cup, spring plunger: Contour D10 and D16

Shape: angled