# **INTERNAL GRIPPER SERIES LG1000**

#### PRODUCT ADVANTAGES



#### Individually adjustable

The design of the gripper enables you to grip not only cylindrical gripping surfaces, but also conical and square ones with process reliability

#### Integrated air or vacuum feedthrough

Use this option for applications such as leak tests, purging or vacuuming your part

#### ► Surface protection provided by silicone membrane

In addition to covering a vast range of gripping diameters, the membrane provides ideal protection from damage

#### > SERIES CHARACTERISTICS

Installation size	Version	
LG10XX	-01SI	-02SI
Axial energy supply	•	
Radial energy supply, through-hole		•
Maintenance free	•	•
IP 54 IP54	•	•



### **BENEFITS IN DETAIL**

### Version-01



### 1 Energy supply

- Axial (version-01) or radial (version-02)
- 2 Mounting and positioning
  - via fit, thread and lock nut
- 3 Robust, lightweight housing
  - Hard-coated aluminum alloy
- 4 Direct gripping with rubber membrane
  - High holding force due to high friction value
  - reset when venting

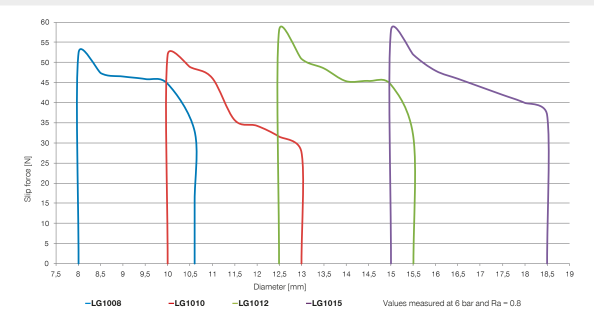
#### 5 Through-hole

- Compressed air or vacuum connection for cooling the workpieces or testing them for leaks (version-02)

### Version-02



### **► SLIP FORCE DIAGRAM**

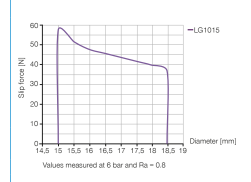


# **INTERNAL GRIPPER INSTALLATION SIZE LG1015**

#### **▶ PRODUCT SPECIFICATIONS**



#### Slip force diagram



#### ► RECOMMENDED ACCESSORIES



### **ENERGY SUPPLY**



## **ENERGY SUPPLY**



Straight Fittings - Barb Style Connection



#### WVM5

Angled Fittings - Quick Connect Style



Straight Fittings - Quick Connect Style



## **CONNECTIONS / OTHER**



#### WVM3

Angled Fittings - Barb Style Connection



#### DAL02380

Centering cone

	Technical data	
Order no.	LG1015-01SI	LG1015-02SI
Total stroke in Ø [mm]	3.5	3.5
Gripping diameter min. [mm]	15	15
Gripping diameter max. [mm]	18.5	18.5
Slip force max. [N]	58	58
Retract time / Extend time [s]	0.2	0.2
Operating pressure min. [bar]	4	4
Operating pressure max. [bar]	6	6
Nominal operating pressure [bar]	6	6
Operating temperature min. [°C]	5	5
Operating temperature max. [°C]	+80	+80
Air volume per cycle [cm³]	0.7	0.7
Weight [kg]	0.041	0.037

