Series CGSY radial grippers 180° opening

New

Double acting, magnetic, self-centering Size: 10, 16, 20, 25



Series CGSY has been designed to guarantee constant performance over time, even in demanding applications that require high levels of productivity. The gripper's opening angle of 180° enables operation in large work areas, while at the same time optimizing product handling. This makes it particularly suitable for duties such as blowing PET bottles and in filling applications for the food or chemical industries.

Its design and the materials used assure accurate operation even in harsh environments contaminated with dust or vapour and in applications where frequent washdown is usual.

Series CGSY grippers guarantee precision and flexibility during installation. Each gripper has calibrated holes on the base and side for very precise positioning.

- » Robust, compact and light design
- » High gripping force
- » Fixing from below and from the side
- » Precision and positioning repeatability
- » High interchangeability (bushes and centering plugs)
- » Position detection (front) thanks to the use of Series CSD magnetic proximity switches
- » In compliance with ROHS directive
- » High speed opening and closing
- » Variants available: for use in ATEX zones
- » Protection against impurities at the inlet

GENERAL DATA

| Type of construction | Radial gripper |
|--|---|
| Type of operation | Double-acting |
| Sizes | 10, 16, 20, 25 |
| Force transmission | Cam system |
| Closing torque at 6 bar | 50 - 790 Ncm |
| Opening/closing angle | 2x90° |
| Air connections | M5 |
| Operating pressure | 2 ÷ 8 bar |
| Operating temperature | 5°C ÷ 60°C (standard) |
| Store temperature | -10°C ÷ 80°C |
| Maximum use frequency | 3 Hz |
| Repeatability | 0.05° |
| Medium | Filtered air in class 7.4.4 according to ISO 8573-1. In case lubricated air is used, we recommend ISOVG32 oil and to never interrupt lubrication. |
| Compatibility | ROHS Directive |
| Certifications | ATEX (II 2GD c IIC 120°C(T4)-20°C≤Ta≤80) |
| Materials | PTFE, Silicone and Copper free |
| Compatible magnetic proximity switches | Series CSD |

NOTE: Pressurize the pneumatic system gradually in order to avoid uncontrolled movements





EX

| CGSY | - | 16 | - | EX |
|-----------|----|----|---|----|
| | | | | |
| CGSY SERI | ES | | | |

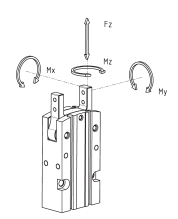
SIZES: 10 = Ø 10 mm 16 = Ø 16 mm 20 = Ø 20 mm 25 = Ø 25 mm 16 Add EX to order the certified ATEX version

PNEUMATIC SYMBOLS

The pneumatic symbols which have been indicated in the CODING EXAMPLE are shown below.

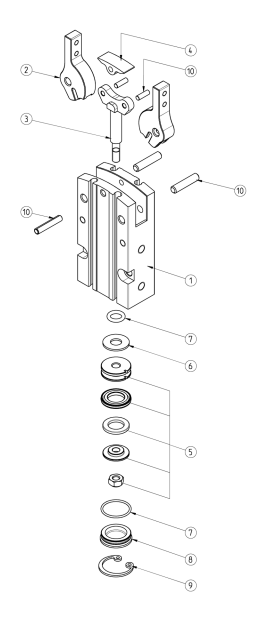


Maximum admissible loads and torques on the gripper



| Maximum admissible loads and torques in static conditions | | | | | | |
|---|--------|---------|---------|---------|--|--|
| Mod. | Fz (N) | Mx (Nm) | My (Nm) | Mz (Nm) | | |
| CGSY-10 | 35 | 0.5 | 0.5 | 0.5 | | |
| CGSY-16 | 60 | 2 | 1 | 2 | | |
| CGSY-20 | 100 | 4 | 2 | 4 | | |
| CGSY-25 | 140 | 7 | 4 | 7 | | |

Series CGSY grippers - construction

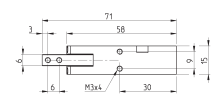


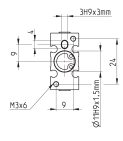
| LIST OF COMPONENTS | |
|--------------------|---|
| PARTS | MATERIALS |
| 1 - Body | Aluminium |
| 2 - Jaw | Stainless steel |
| 3 - Piston | Stainless steel Stainless steel |
| 4 - Jaw cover | Pom (Acetal) |
| 5 - Piston | Aluminum - NBR - Stainless steel - ferrite rubber (magnets) |
| 6 - Cushion | PU Polyurethane |
| 7 - Seals | HNBR - NBR |
| 8 - Rear head | Pom (Acetal) |
| 9 - Seeger | Stainless steel Stainless steel |
| 10 - Pins | Steel |

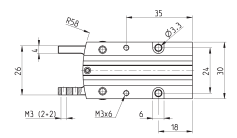
CGSY gripper, size 10 - dimensions

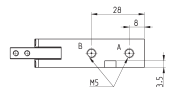


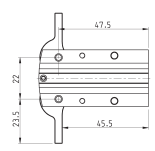
DRAWING LEGEND: A = Opening of air connection
B = Closing of air connection











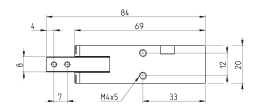
| Mod. | Total closing gripping | Closing gripping force | Total opening gripping | Opening gripping force | Stroke per | Working | Working | Repeatability | Max use | Weight |
|---------|------------------------|------------------------|------------------------|------------------------|------------|----------------|------------------|---------------|----------------|--------|
| | force at 6 bar (N) | per jaw at 6 bar (N) | force at 6 bar (N) | per jaw at 6 bar (N) | jaw (°) | pressure (bar) | temperature (°C) | (°) | frequency (Hz) | (Kg) |
| CGSY-10 | 24 | 12 | 32.5 | 16.75 | 90° | 2 ÷ 8 | 5 ÷ 60 | 0.05° | 3 | 0.072 |

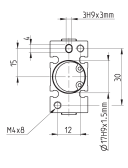
C₹ CAMOZZI

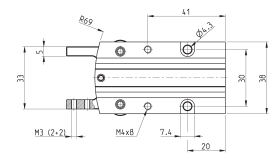
CGSY gripper, size 16 - dimensions

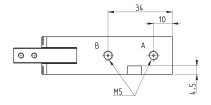


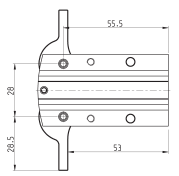
- DRAWING LEGEND: A = Opening of air connection B = Closing of air connection











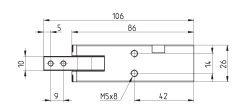
| Mod. | Total closing gripping | Closing gripping force | Total opening gripping | Opening gripping force | Stroke per | Working | Working | Repeatability | Max use | Weight |
|---------|------------------------|------------------------|------------------------|------------------------|------------|----------------|------------------|---------------|----------------|--------|
| | force at 6 bar (N) | per jaw at 6 bar (N) | force at 6 bar (N) | per jaw at 6 bar (N) | jaw (°) | pressure (bar) | temperature (°C) | (°) | frequency (Hz) | (Kg) |
| CGSY-16 | 61 | 30.5 | 72 | 36 | 90° | 2 ÷ 8 | 5 ÷ 60 | 0.05 | 3 | 0.147 |

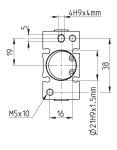
C₹ CAMOZZI

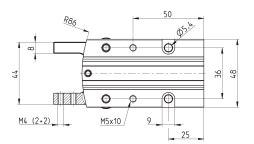
CGSY gripper, size 20 - dimensions

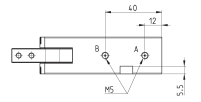


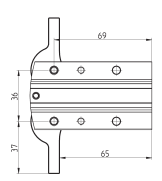
- DRAWING LEGEND: A = Opening of air connection B = Closing of air connection











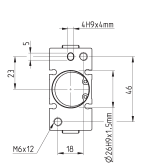
| Mod. | Total closing gripping | Closing gripping force | Total opening gripping | Opening gripping force | Stroke per | Working | Working | Repeatability | Max use | Weight |
|---------|------------------------|------------------------|------------------------|------------------------|------------|----------------|------------------|---------------|----------------|--------|
| | force at 6 bar (N) | per jaw at 6 bar (N) | force at 6 bar (N) | per jaw at 6 bar (N) | jaw (°) | pressure (bar) | temperature (°C) | (°) | frequency (Hz) |) (Kg) |
| CGSY-20 | 93 | 46.5 | 108 | 54 | 90° | 2 ÷ 8 | 5 ÷ 60 | 0.05 | 3 | 0.313 |

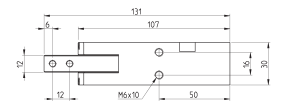


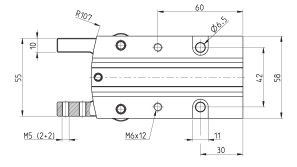
CGSY gripper, size 25 - dimensions

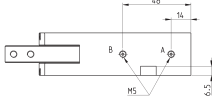


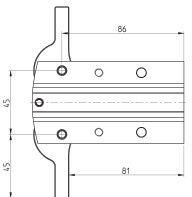
- DRAWING LEGEND: A = Opening of air connection B = Closing of air connection





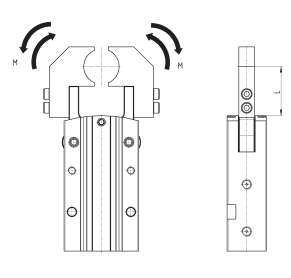


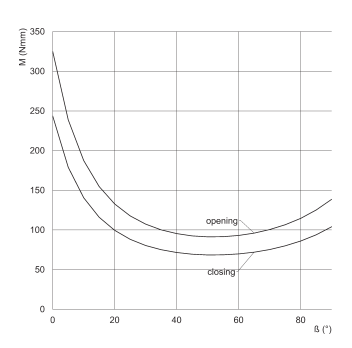




| Mod. | Total closing gripping | Closing gripping force | Total opening gripping | Opening gripping force | Stroke per | Working | Working | Repeatability | Max use | Weight |
|---------|------------------------|------------------------|------------------------|------------------------|------------|----------------|------------------|---------------|----------------|--------|
| | force at 6 bar (N) | per jaw at 6 bar (N) | force at 6 bar (N) | per jaw at 6 bar (N) | jaw (°) | pressure (bar) | temperature (°C) | (°) | frequency (Hz) | (Kg) |
| CGSY-25 | 156 | 77 | 175 | 87.5 | 90° | 2 ÷ 8 | 5 ÷ 60 | 0.05 | 3 | 0.552 |

GRIPPING FORCES Mod. CGSY-10

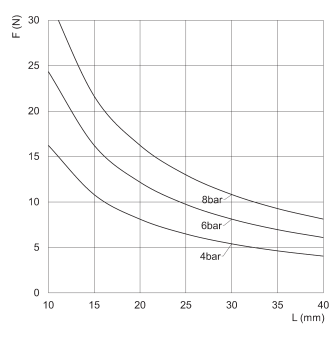


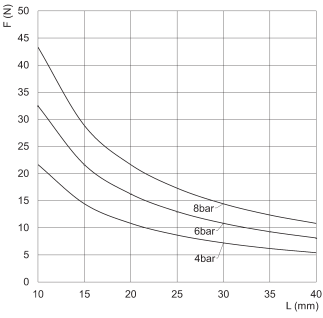


Gripping point position

L = armM = closing/opening moment Moment in opening and closing

M = moment (Nxmm) ß = opening angle (°)





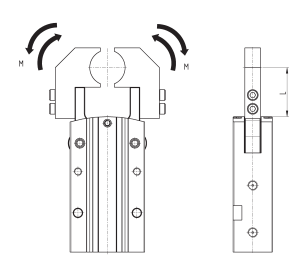
Opening gripping force

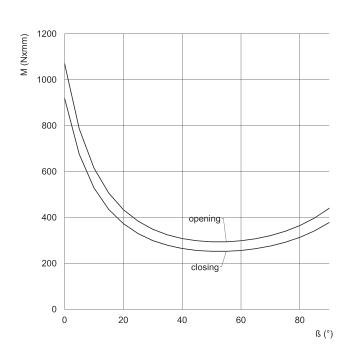
L = arm (mm) F = gripping force (N)

Closing gripping force

L = arm (mm) F = gripping force (N)

GRIPPING FORCES Mod. CGSY-16





Gripping point position

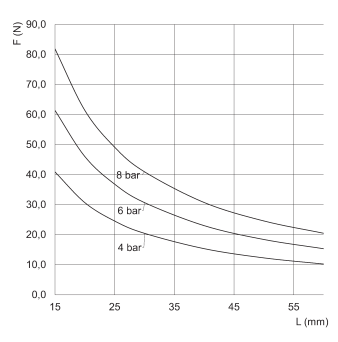
L = arm

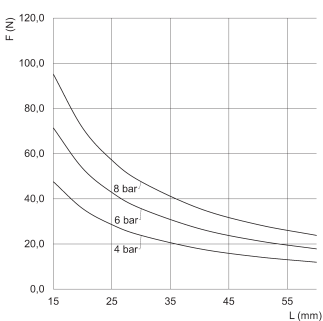
M = closing/opening moment

Moment in opening and closing

M = moment (Nxmm)

ß = opening angle (°)





Opening gripping force

L = arm (mm)

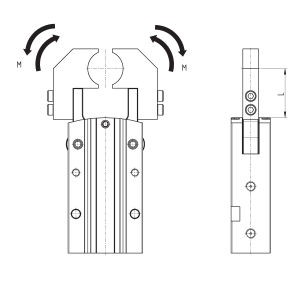
F = gripping force (N)

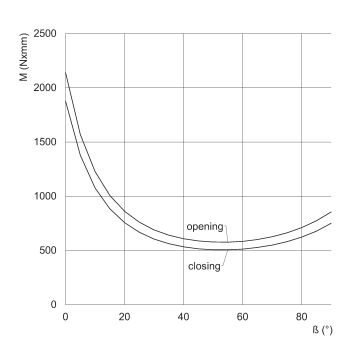
Closing gripping force

L = arm (mm) F = gripping force (N)

GRIPPING FORCES Mod. CGSY-20







Gripping point position

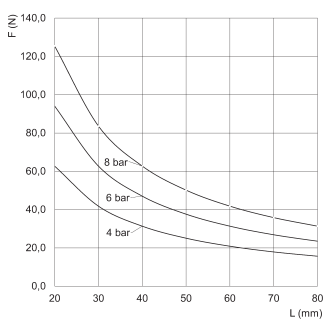
L = arm

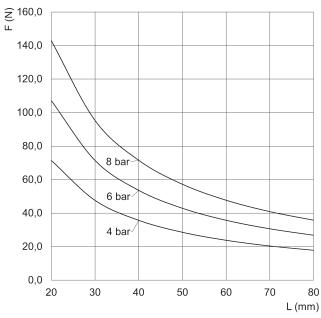
M = closing/opening moment

Moment in opening and closing

M = moment (Nxmm)

ß = opening angle (°)





Opening gripping force

L = arm (mm)

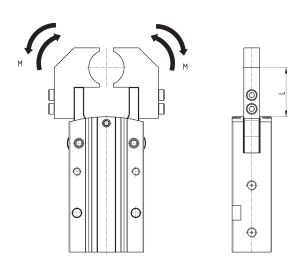
F = gripping force (N)

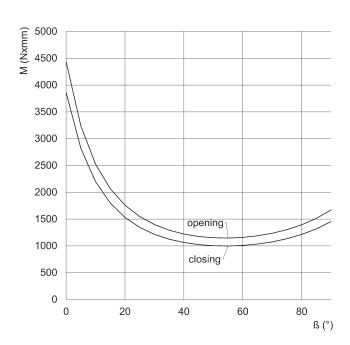
Closing gripping force

L = arm (mm)

F = gripping force (N)

GRIPPING FORCES Mod. CGSY-25





Gripping point position

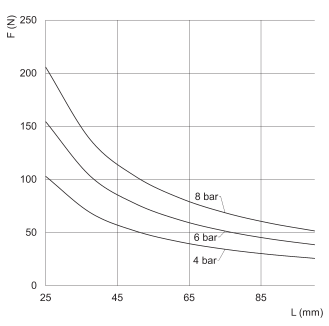
L = arm

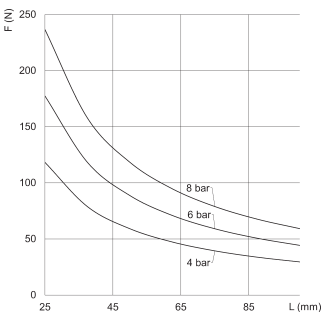
M = closing/opening moment

Moment in opening and closing

M = moment (Nxmm)

ß = opening angle (°)





Opening gripping force

b = gripping point (mm)

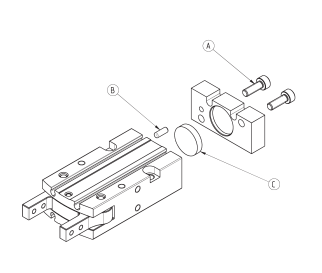
L = arm (mm)

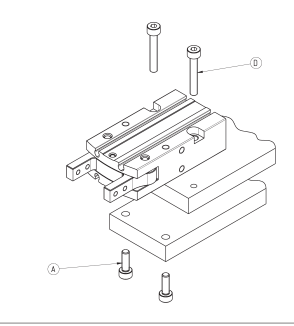
Closing gripping force

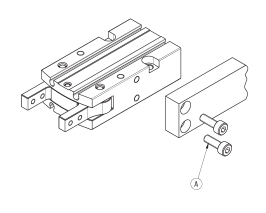
b = gripping point (mm)

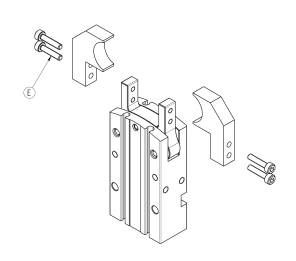
L = arm (mm)

Examples of mounting



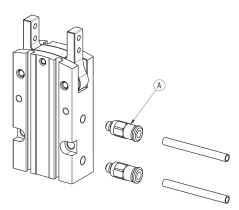






| Mod. A | В | С | D | E |
|-----------|----|-----|----|----|
| CGSY10 M3 | Ø3 | Ø11 | М3 | M3 |
| CGSY16 M4 | Ø3 | Ø17 | M4 | M3 |
| CGSY20 M5 | Ø4 | Ø21 | M5 | M4 |
| CGSY25 M6 | Ø4 | Ø26 | M6 | M5 |

Air supply ports

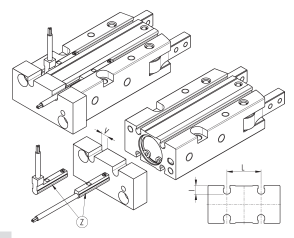


| Mod. | А | |
|--------|----|--|
| CGSY10 | M5 | |
| CGSY16 | M5 | |
| CGSY20 | M5 | |
| CGSY25 | M5 | |

Example of mounting: sensors

Z = sensor mod. CSD-D-334 or mod. CSD-D-364

In order to position the sensor correctly, a channel must be created in the base.

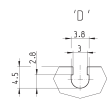


| Mod. | 1 | L | V |
|--------|-----|----|---|
| CGSY10 | 3.8 | 13 | 5 |
| CGSY16 | 4.7 | 18 | 5 |
| CGSY20 | 5.2 | 20 | 5 |
| CGSY25 | 5.2 | 24 | 5 |

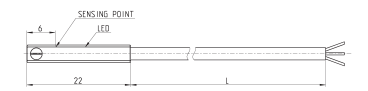
C₹ CAMOZZI

Series CSD magnetic proximity switches, 3-wire cable, D-slot







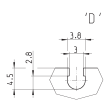


| Mod. | Operation | Connections | Voltage | Output | Max. current | Max Load | Protection | L = length cable |
|-----------|------------------|-------------|--------------|--------|--------------|----------|--|------------------|
| CSD-D-334 | Magnetoresistive | 3 wires | 10 ÷ 27 V DC | PNP | 200 mA | 6W | Against polarity reversing and overvoltage | 2 m |

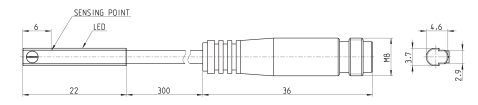
Series CSD magnetic switches, male M8 3-pin conn., D-slot, right

Length of cable 0.3 metres









| Mod. | Operation | Connection | Voltage | Output | Max. current | Maxload | Protection |
|-----------|------------------|---------------------------|--------------|--------|--------------|---------|--|
| CSD-D-364 | Magnetoresistive | 3 wires with M8 connector | 10 ÷ 27 V DC | PNP | 200 mA | 6W | Against polarity reversing and overvoltage |