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

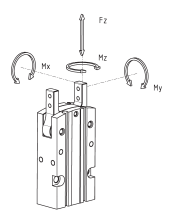


CODING EXAMPLE

SERIES **CGSY** SIZES: 10 = Ø 10 mm 16 = Ø 16 mm 20 = Ø 20 mm 25 = Ø 25 mm 20

Add EX to order the certified ATEX version **EX**

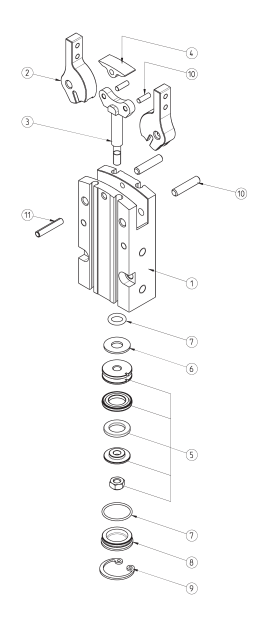
Maximum admissible loads and torques on the gripper



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				
CCCV 3F	140	7		7				

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Series CGSY grippers - construction

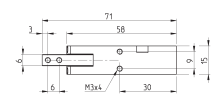


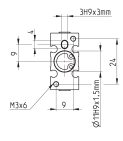
LIST OF COMPONENTS	
PARTS	MATERIALS
1 - Body	Aluminium
2 - Jaw	Aluminium alloy
3 - Piston	Stainless steel
4 - Jaw cover	Pom (Acetal)
5 - Piston	Aluminum - Pom - NBR - Stainless steel - ferrite rubber (magnets)
6 - Cushion	PU Polyurethane
7 - Seals	HNBR - NBR
8 - Rear head	Pom (Acetal)
9 - Seeger	Stainless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

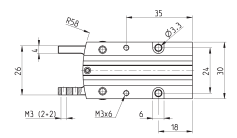
CGSY gripper, size 10 - dimensions

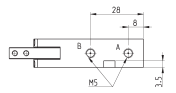


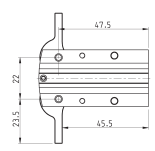
DRAWING LEGEND: A = Opening of air connection
B = Closing of air connection











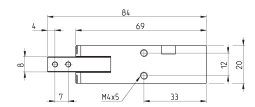
Mod.	Total closing gripping	Closing gripping force	Total opening gripping	Opening gripping force	Stroke per	Working	Working	Repeatability	Max use	Weight
	force at 6 bar (N)	each jaw at 6 bar (N)	force at 6 bar (N)	each jaw at 6 bar (N)	jaw (mm)	pressure (bar)	temperature (°C)	(°)	frequency (Hz)	(Kg)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

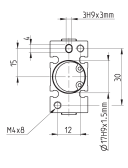
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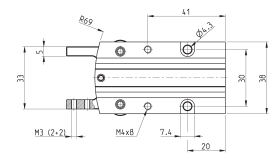
CGSY gripper, size 16 - dimensions

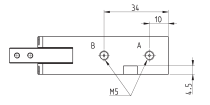


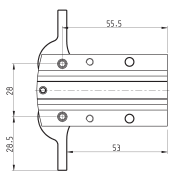
- DRAWING LEGEND: A = Opening of air connection B = Closing of air connection











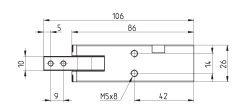
Mod.	Total closing gripping	Closing gripping force	Total opening gripping	Opening gripping force	Stroke per	Working	Working	Repeatability	Max use	Weight
	force at 6 bar (N)	each jaw at 6 bar (N)	force at 6 bar (N)	each jaw at 6 bar (N)	jaw (mm)	pressure (bar)	temperature (°C)	(°)	frequency (Hz)	(Kg)
CGSY-16	61	30.5	72	36	90°	2 ÷ 8	50 ÷ 6	0.05	3	0.147

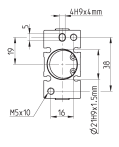
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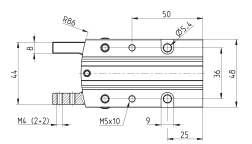
CGSY gripper, size 20 - dimensions

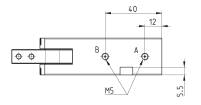


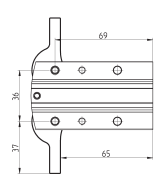
- DRAWING LEGEND: A = Opening of air connection B = Closing of air connection











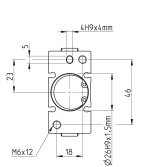
Mod.	Total closing gripping	Closing gripping force	Total opening gripping	Opening gripping force	Stroke per	Working	Working	Repeatability	Max use	Weight
	force at 6 bar (N)	each jaw at 6 bar (N)	force at 6 bar (N)	each jaw at 6 bar (N)	jaw (mm)	pressure (bar)	temperature (°C)	(mm)	frequency (Hz)) (Kg)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

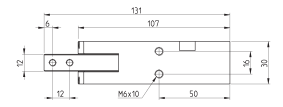


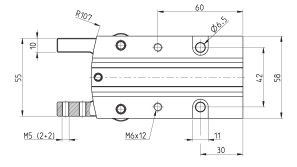
CGSY gripper, size 25 - dimensions

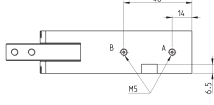


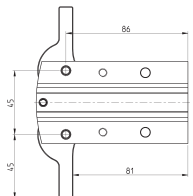
- DRAWING LEGEND: A = Opening of air connection B = Closing of air connection





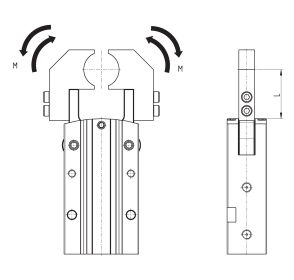


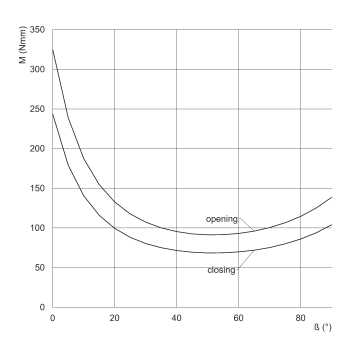




Mod.	Total closing gripping	Closing gripping force	Total opening gripping	Opening gripping force	Stroke per	Working	Working	Repeatability	Max use	Weight
	force at 6 bar (N)	each jaw at 6 bar (N)	force at 6 bar (N)	each jaw at 6 bar (N)	jaw (mm)	pressure (bar)	temperature (°C)	(°)	frequency (Hz)	(Kg)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

GRIPPING FORCES Mod. CGSY-10

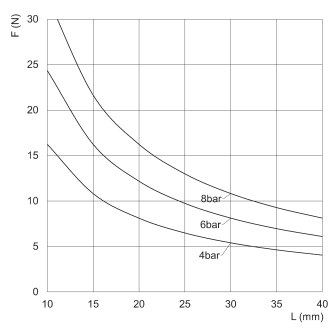


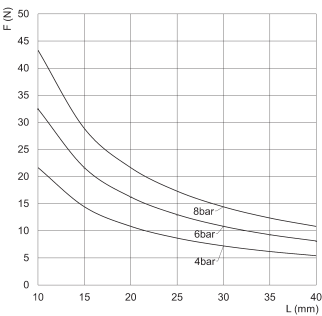


Gripping point position

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

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





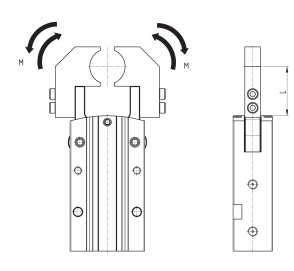
Opening gripping force

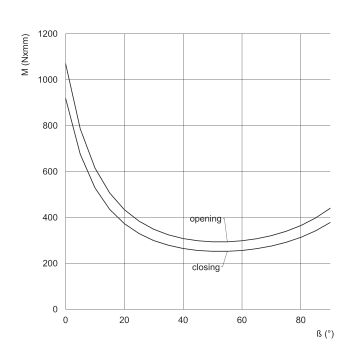
L = arm (mm) F = gripping force (N)

Closing gripping force

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

GRIPPING FORCES Mod. CGSY-16





Gripping point position

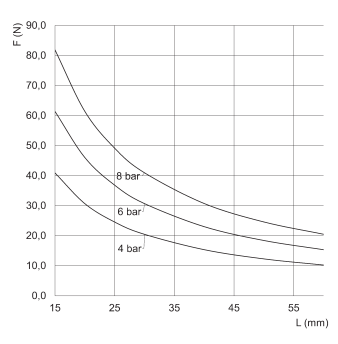
L = arm

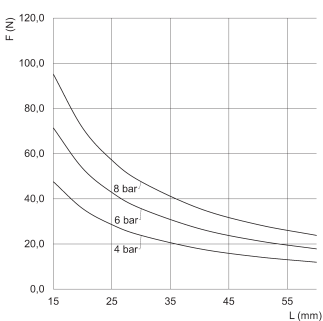
M = closing/opening moment

Moment in opening and closing

M = moment (Nxmm)

ß = opening angle (°)





Opening gripping force

L = arm (mm)

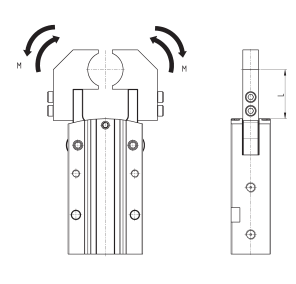
F = gripping force (N)

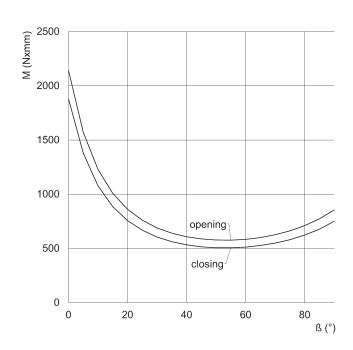
Closing gripping force

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

GRIPPING FORCES Mod. CGSY-20







Gripping point position

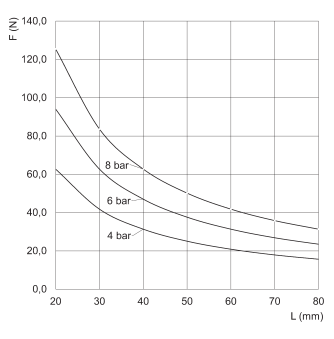
L = arm

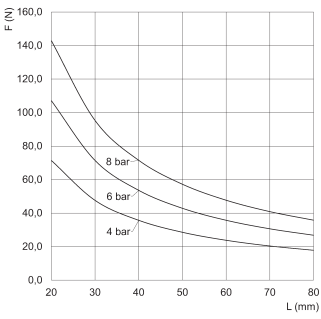
M = closing/opening moment

Moment in opening and closing

M = moment (Nxmm)

ß = opening angle (°)





Opening gripping force

L = arm (mm)

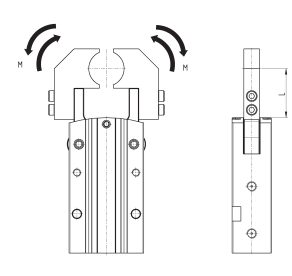
F = gripping force (N)

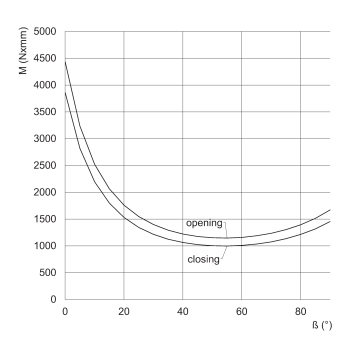
Closing gripping force

L = arm (mm)

F = gripping force (N)

GRIPPING FORCES Mod. CGSY-25





Gripping point position

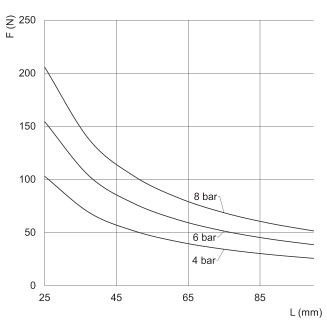
L = arm

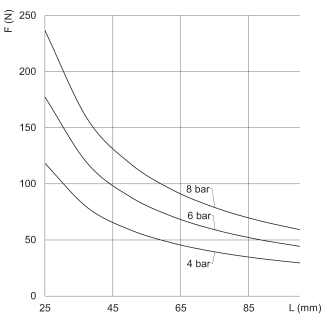
M = closing/opening moment

Moment in opening and closing

M = moment (Nxmm)

ß = opening angle (°)





Opening gripping force

b = gripping point (mm)

L = arm (mm)

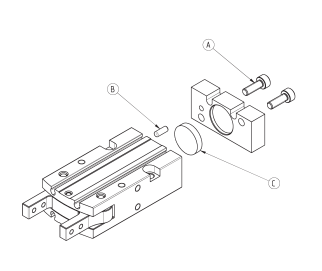
Closing gripping force

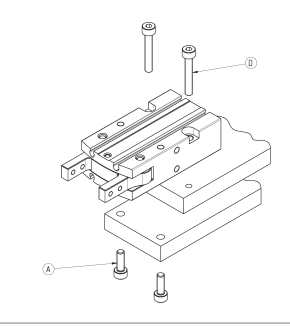
b = gripping point (mm)

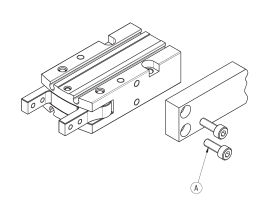
L = arm (mm)

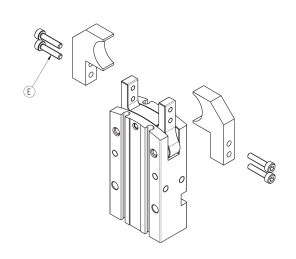
Examples of mounting







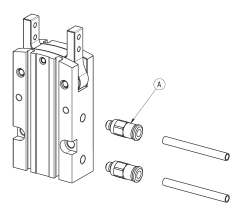




Mod. A	A	В	С	D	E
CGSY10 N	М 3	Ø3	Ø11	M3	M3
CGSY16 N	M4	Ø3	Ø17	M4	М3
CGSY20 N	М 5	Ø4	Ø21	M5	M4
CGSY25 N	M6	Ø4	Ø26	M6	M5



Air supply ports

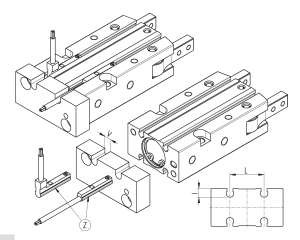


Mod.	А	
CGSY10	M5	
CGSY16	M5	
CGSY20	M5	
CGSY25	M5	

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.

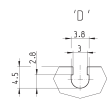


Mod.	I	L	V
CGSY10	3.8	13	5
CGSY16	4.7	18	5
CGSY20	5.2	20	5
CGSY25	5.2	24	5

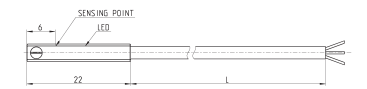
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Series CSD magnetic proximity switches, 3-wire cable, D-slot







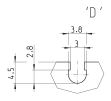


Mod.	Operation	Connections	Voltage	Output	Max. current	Max Load	Protection	L = length cable
CSD-D-334	Magnetoresistive	3 wires	10 ÷ 27 V DC	PNP	200 mA	6W	Against polarity reversing and overvoltage	2 m

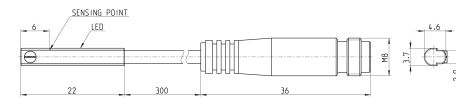
Series CSD magnetic switches, male M8 3-pin conn., D-slot, right

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