

New

180° angular grippers Series CGSN

MOVEMENT

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Magnetic Sizes: ø 16, 20, 25, 32 mm

- 0 0 0 1 cos
- » High flexibility during installation
- » Steel gripping fingers resistant to corrosion
- » Wide working area

Series CGSN grippers guarantee precision and flexibility during installation. Each gripper has calibrated holes on the base and side for very precise positioning. Installation is made even easier due to the availability of male and female mounting brackets (Mod. C-CGP female or L-CGP male).

The 180° opening of Series CGSN grippers allows wide working areas. A permanent magnet within the gripper is able to send, through proximity switches inserted in the grooves on the body, electrical signals to indicate the position of the gripping fingers. The link mechanism used ensures a high gripping force.

GENERAL DATA

Operation	double effect					
Working pressure	1 bar ÷ 7 bar					
Working temperature	-10°C ÷ 60°C					
Max operating frequency	100 cylcles/min					
Lubrication	lubrication is required on sliding section only					
Lever open/close angles	-1° / + 180° (tolerance ±3°)					
Repeatability	± 0.2 mm					
Air ports	M5x0.8					
Fluid	Filtered air without lubrication. If lubricated air is used, it is recommended to use oil ISO VG32. Once applied, lubrication should never be interrupted.					
Bore sizes (mm)	16	20	25	32		
Weight(g)	140	255	430	740		
Theoretical gripping moment [M] (N·mm)	1230xP	2350xP	4540xF	P 9680xP	[P = pressure (MPa)]	
Max length of gripping point [L] (mm)	80	100	120	140		
Effective gripping force [F] (N)	F	= M/L x 0.9	(value wit	h the fingers in p	arallel position)	
Example with P = 0.5MPa and L max	F = 7N	F = 10N	F = 17N	F = 30N		

CODING EXAMPLE

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SERIES

SIZES

16 = Ø 16 mm 20 = Ø 20 mm 25 = Ø 25 mm 32 = Ø 32 mm

CGSN

CGSN

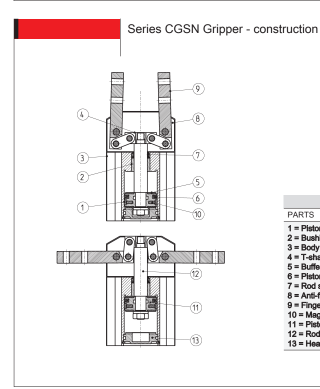
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20

PNEUMATIC SYMBOL

PNZ1 See the following pages





PARTS	MATERIALS	
1 = Piston guide ring	Polyacetalic	
2 = Bushing	Bronze	
3 = Body	Aluminium	
4 = T-shackle	Stainless steel	
5 = Buffer seal	PU	
6 = Piston seal	NBR	
7 = Rod seal	PU	
8 = Anti-friction guided lamina	Bronze	
9 = Finger lever	Nickel-plated steel	
10 = Magnet	Plastoferrite	
11 = Piston	Aluminium	
12 = Rod	Stainless steel	
13 = Head	Aluminium	

New

New

Criteria to choose the most suitable size: 1) GRIPPING FORCE ANALYSIS

EXAMPLE OF CALCULATION (see the diagram on the right) Weight of the object to be moved (Kg) = 0.06Coefficient of safety = 20Gripping moment L (mm) = 30Working pressure (MPa) = 0.5F = gripping force Fmin [min. required gripping force] = 0.06kg x 20 x 9.8m/s² = 12N (minimum).

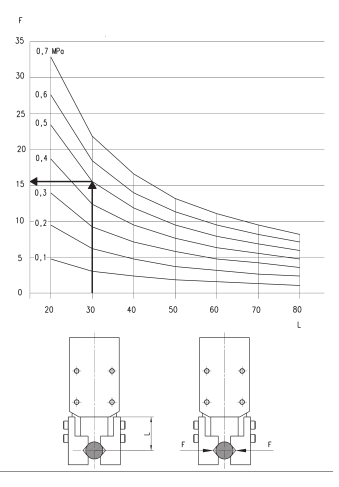
Through the diagrams "Effective Gripping force" we deduce from the above mentioned conditions that he gripping force with the mod. CGSN-16 is 16N, that is 26 times the weight of the object.

The condition requiring that grip force is at least 20 times higher than the set gripping force is thus satisfied.

DRAWING LEGEND: L = Gripping moment (mm) F = Finger push (N)

EFFECTIVE GRIPPING FORCE (F)

The shown gripping force corresponds to the gripping force of a finger when all fingers (or accessories) are in contact with the load.



Criteria to choose the most suitable size: 2) GRIPPING MOMENT ANALYSIS

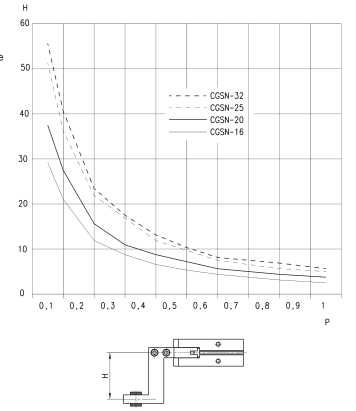
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LEGEND:

H = Gripping arm (mm)

P = Pressure (MPa)

The load has to be maintained within the distance field from the gripper barycentre (H) for a certain set pressure. If the load is outside the recommended field for a certain pressure, the product durability can be compromised.

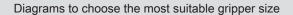


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CAMOZZI

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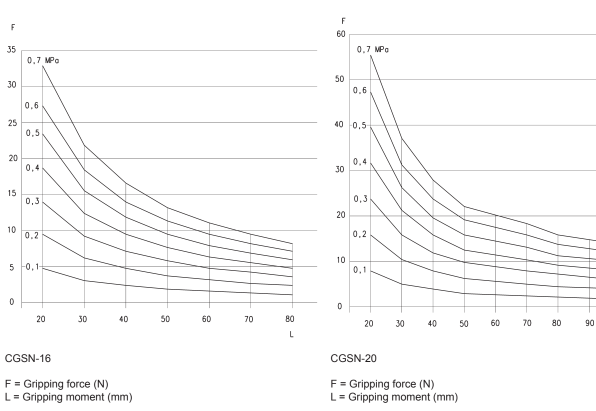
New

100

L

New

40 50 60 70 80 90 100 110 120 130 140



F

400

350

300 0,6

250 0,5

200 0,4

150 0,3

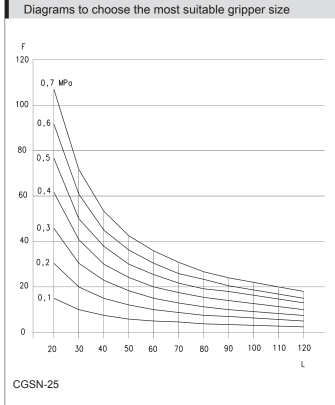
100 0,2

50 -0.1

0

CGSN-32

0,7, MPa



F = Gripping force (N) L = Gripping moment (mm) F = Gripping force (N) L = Gripping moment (mm)

20 30

L

1

MOVEMENT

CGSN gripper, bore 16 mm - dimensions

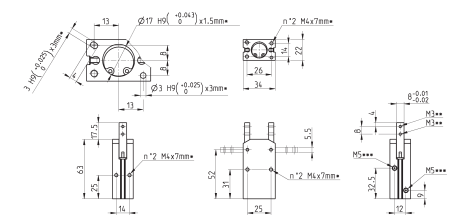




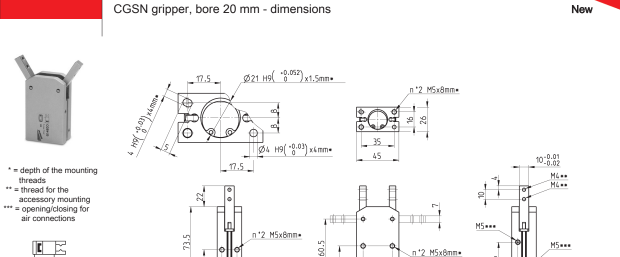












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16

28

¢ 1

31

32

_n°2 M5x8mm∗

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PNZ1

9

13

CATALOGUE > Release 8.6

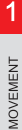


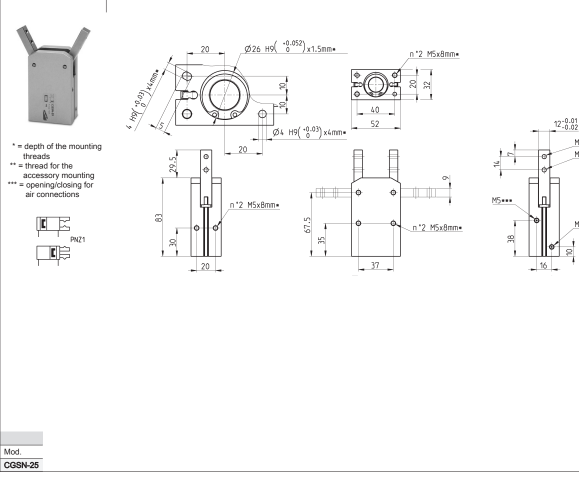
M5**

M5**

M5***

0





CGSN gripper, bore 25 mm - dimensions

