# Parallel grippers Series CGP

Magnetic

Sizes 10 - 16 - 20 - 25 - 32 mm



- » High durability
- » Compact design
- » High gripping force

The proximity switches can be inserted in the U-shaped grooves on the body. For an easier installation the gripper can also be equipped with an optional installation adaptor mod. C-CGP (female) or L-CGP (male).

The parallel gripper mod. CGP is available in 5 different sizes.

The closing action of the gripper is generated from the cylinder's thrust side, resulting in a higher gripping force. The gripper is equipped with ring bearings in the sliding section for higher durability. Gripper mod. CGP has mounting holes on three sides which provides flexibility in installation.

GENERAL DATA												
Model	CGP-10 CC	GP-16 CGP-2	0 CGP-25	CGP-32								
Bore sizes (mm)	Ø 10	Ø 16 Ø	20	Ø 25	Ø 32							
Type of operation	double-acting	g										
Operating pressure	1.5 ÷ 7 bar											
Operating temperature	0°C ÷ 80°C											
Max. operating frequency	180 cycles/min											
Lubrication	lever section	lever section - lubrication required on sliding section										
Opening stroke (mm)	Ø 10 = 4	Ø 16 = 8	Ø 20 = 12	Ø 25	5 = 14	Ø 32 =16						
Theoritical holding force - opening (N)		Ø 16 = 24 to a pressure o			i = 75 pint length 3	Ø 32 = 100 3 cm						
Theoritical holding force - closing (N)	Ø 10 = 5 P = Related	Ø 16 = 8 to a pressure o	Ø 25 = 35 of 5 bar with		i = 60 pint length 3	Ø 32 = 85 3 cm						
Length of max gripping point L (cm)	3,0 4,0 L = Related t	6,0 to a pressure o		3,5								
Weight(g)	Ø 10 = 50	Ø 16 = 140	Ø 20 = 2	50 Ø	25 = 410	Ø 32 = 680						
Port sizes	M5 (CGP-	10 M3)										
Fluid	,			mmended t	o use oil IS	O VG32. Once applied, the lubrication should never						

MOVEMENT

CGP 20

**CGP** SERIES 20

SIZES 10 = Ø 10 mm 16 = Ø 16 mm 20 = Ø 20 mm 25 = Ø 25 mm 32 = Ø 32 mm

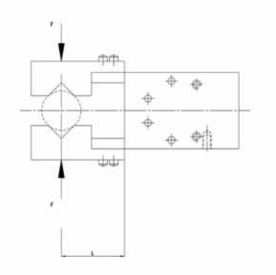
#### PNEUMATIC SYMBOLS

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

PNEUMATIC SYMBOL PNZ1



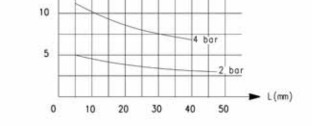
#### **GRIPPING FORCE CHARACTERISTICS**



L = Gripping point length F = Gripping Force

F(N) A 20

15



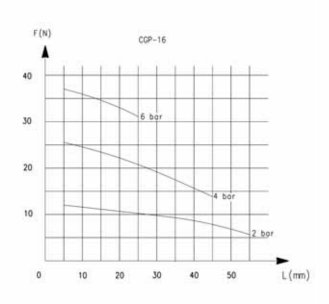
CGP-10

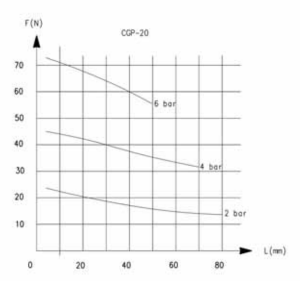
6 bar

L = Gripping point length F = Gripping Force

**C**₹

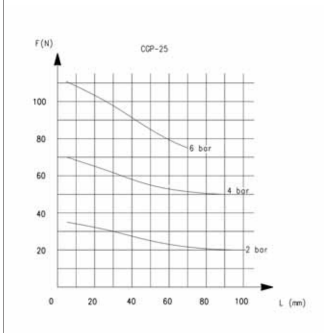
#### **GRIPPING FORCE CHARACTERISTICS**

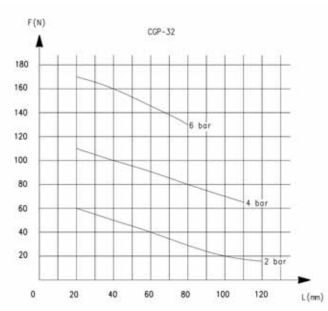




L = Gripping point length F = Gripping Force L = Gripping point length F = Gripping Force

### **GRIPPING FORCE CHARACTERISTICS**



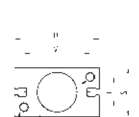


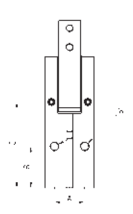
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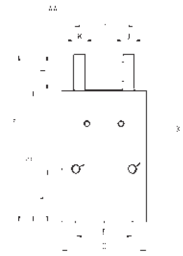
CK CAMOZZI

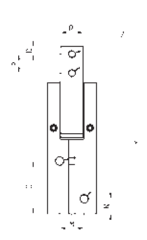
## Parallel grippers Series CGP











Y = port connection Z= claw mounting-holes X.W.AA = Mounting holes

DIMENSI	ONS																						
Mod.	Α	В	С	D	Ε	F	G	Н	-1	J	K	L closed	L open	M	Ν	0	Р	Q	R	S	Т	U	V
CGP-10	10	15,5	31,5	23	18	20	45	58	13	4	4	18	22	10	7,5	19	6	3	7	16	10	23	17
CGP-16	14	21	39,5	34	24	25,5	58,8	73,5	15	5	5	25	33	12	7,5	25,5	8	3	11	22	14	34	26
CGP-20	16	22	45,5	45	30	28	69,5	88,5	19	6	6	32	44	13	8	28	10	4	12	26	16	45	35
CGP-25	20	24,5	51	52	36	31,5	79,5	103,5	24	8	8	37	51	18	9	31	12	5	14	32	20	52	40
CGP-32	26	30	56	60	44	37,5	88	119	31	9	9	44	60	24	10	35	15	7	18	40	26	60	46

DIMENSIO	NS									
Mod.	X thread	X depth	Y thread	Y depth	W thread	W depth	Z thread	Z depth	AA thread	AA depth
CGP-10	M3	7	M3	-	M3	5	M3	-	M3	5
CGP-16	M4	11	M5	-	M4	7	M3	-	M4	7
CGP-20	M5	13	M5	-	M4	8	M4	-	M5	8
CGP-25	M6	14	M5	-	M6	10	M5	-	M6	10
CGP-32	M6	20	M5	-	M6	10	M6	-	M6	10