Technical specifications

Operating mode:

The double-acting cylinder is operated by pneum. compressed-air and actuates the power unit. An eccentric mechanism ensures a long service life and a constant gripping moment. In contrast to the parallel gripper, the gripping safety device is only capable of being closed -GS-.

Advantages:

High service life by robust mechanics

Constant torque over the entire opening and closing range of the fingers

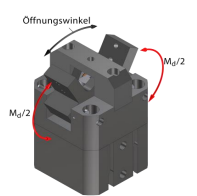
Mechanical interface according to DIN EN ISO 9409-1

Low dead weight

Optional gripping force safety device "shutting"

Piston position monitoring using inductive proximity switch ZG-RSGU01 / 300-M8

Technical specifications		GZ080
Torque at 6 bar	Md [Nm]	22
Md factor	fg [Nm/bar]	3,6
Opening angle		60°
Gripper weight	mg [kg]	0,9
Operating pressure (with gripping force safety device)		56 bar
Operating pressure (without gripping force safety device)		26 bar
Air consumption	V [ccm]	19,6
Air supply	Pmax = 10 bar	M5
Mounting flange	ISO	4 x M6 - TK ø63
Operating temperature range [°C]		-30 to +120



Pos.	Description
1	Cylinder ISO
2	Counter sunk screw, galvanized
3	Piston cover
4	Magnetic ring
5	Sealing ring 1
6	Piston
7	Pressure spring
8	Power unit
9	Sealing ring 2
10	O-Ring
11	Housing
12	Cylindrical pin finger
13	Cylinder screw housing
14	Stop
15	Cylinder screw stop
16	Setscrew power unit
17	Sinter bronze connection

- Eccentric 18
- 19 Finger
- 20 Cylindrical pin eccentric

Pincer gripper Ø80	
G-GZ080-IGS	ISO-flange gripping force safety device shutting
G-GZ080-IO	ISO-flange without gripping force safety device
Accessories GZ	
ZG-RSGU-01	Signal transmitter with LED
ZG-RSGU01-300-M8	Signal transmitter with LED, with M8 plug
Spare Parts GG	
EG-GG080-DS	Gasket kit for gripper size 080
1 3 6 11 19	



GRIP