3-JAW CONCENTRIC GRIPPERS SERIES GD300

PRODUCT ADVANTAGES



"The economical"

Concentration on the essentials

The most economic type of gripping: This is how you reduce your production costs

Proven T slot guide

This established and proven guiding technology stands for the highest process reliability like no other

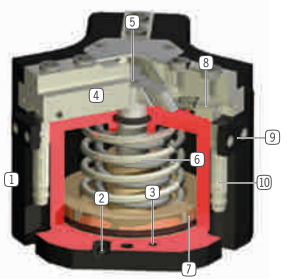
Compact structure

Reduces the interference contours for your application

SERIES CHARACTERISTICS

Installation size	Version					
GD3XX	Ν	NC	NO	S	SC	SO
Spring closing C		•			•	
Spring opening O			•			•
High-strength S				•	•	•
10 million maintenance-free cycles (max.)	•	•	•	•	•	•
+ 💬 Inductive sensor	•	•	•	•	•	•
Hagnetic field sensor	•	•	•	•	•	•
Purged air	•	•	•	•	•	•
IP 40 IP40	•	•	•	•	•	•

BENEFITS IN DETAIL



- Hard-coated aluminum alloy 2 Energy supply - possible from several sides **3** Mounting and positioning - mounting possible from several sides for versatile positioning 4 Gripper jaw - individual gripper finger mounting 5 Wedge hook mechanism - synchronized the movement of the gripper jaws - high force transfer (6) Integrated gripping force safety device - spring integrated into cylinder as energy storage 7 Position sensing - permanent magnet for direct monitoring of piston movement 8 Integrated, adjustable switch cam - for direct position sensing of the gripper jaw

1 Robust, lightweight housing

9 Mounting block

- mounting for inductive proximity switch (10)

TECHNICAL DATA

	Stroke per jaw	Gripping force	Weight	IP class	
Installation size	[mm]	[N]	[kg]		
GD303	3	200 - 300	0,13 - 0,16	IP40	
GD304	2 - 4	450 - 1500	0,22 - 0,28	IP40	
GD306	3 - 6	750 - 2300	0,5 - 0,65	IP40	
GD308	4 - 8	1200 - 4000	0,85 - 1,2	IP40	
GD310	5 - 10	2000 - 6400	1,6 - 2,2	IP40	
GD312	6 - 12	3500 - 9250	2,7 - 3,8	IP40	
GD316	8 - 16	6500 - 19100	5,1 - 8	IP40	
GD320	10 - 20	8200 - 18700	9,6	IP40	
GD330	15 - 30	15300 - 34700	24	IP40	

FURTHER INFORMATION IS AVAILABLE ONLINE



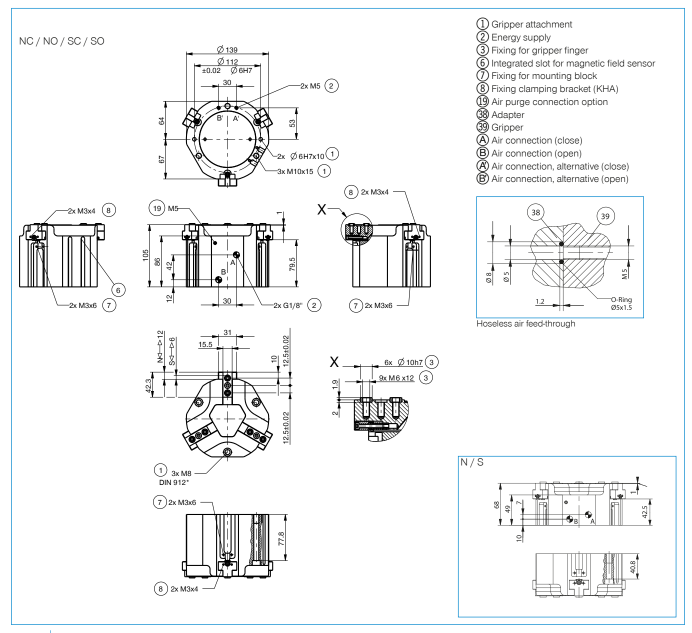
All information just a click away at: www.zimmer-group.com. Find data, illustrations, 3D models and operating instructions for your installation size using the order number for your desired product. Quick, clear and always up-to-date.

3-JAW CONCENTRIC GRIPPERS INSTALLATION SIZE GD312

PRODUCT SPECIFICATIONS



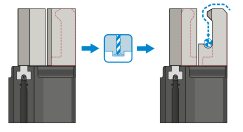
	Technical data						
Order no.	GD312N-C	GD312NC-C	GD312NO-C	GD312S-C	GD312SC-C	GD312SO-C	
Stroke per jaw [mm]	12	12	12	6	6	6	
Gripping force in closing [N]	3500	4150		7600	9000		
Gripping force in opening [N]	3600		4250	7850		9250	
Gripping force secured by spring min. [N]		650	650		1400	1400	
Closing time [s]	0.2	0.15	0.35	0.2	0.15	0.35	
Opening time [s]	0.2	0.35	0.15	0.2	0.35	0.15	
Repetition accuracy +/- [mm]	0.05	0.05	0.05	0.05	0.05	0.05	
Operating pressure min. [bar]	2	4	4	2	4	4	
Operating pressure max. [bar]	8	8	8	8	8	8	
Nominal operating pressure [bar]	6	6	6	6	6	6	
Operating temperature min. [°C]	5	5	5	5	5	5	
Operating temperature max. [°C]	+80	+80	+80	+80	+80	+80	
Air volume per cycle [cm ³]	190	420	420	190	420	420	
Weight [kg]	2.7	3.8	3.8	2.7	3.8	3.8	



3-JAW CONCENTRIC GRIPPERS SERIES GD300 FUNCTIONAL DESCRIPTION

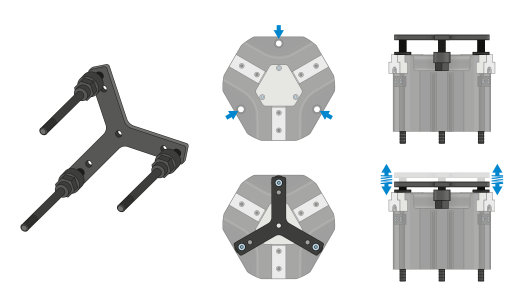


GRIPPING COMPONENTS



Universal jaws - UB300

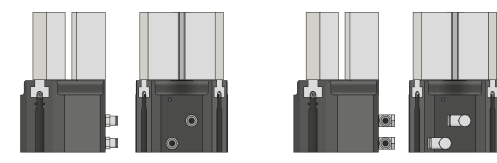
When the gripper fingers are open, the pressure piece is used for spring-supported positioning of the workpiece against a limit stop. This greatly reduces the loads on the gripper that arise during joining.



Pressure piece – ADS300

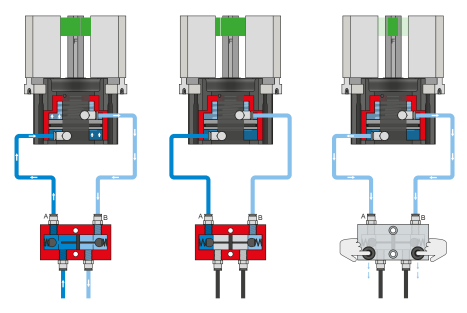
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ENERGY SUPPLY



Pneumatic threaded connections

Available in straight and angled design. Can be chosen freely depending on the space conditions or installation situation.



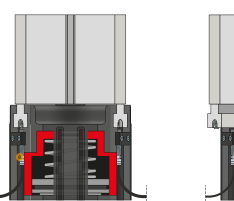
Pressure safety valve – DSV

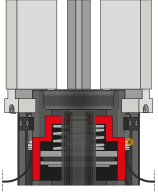
Ensures safe retention of force and position if the system pressure drops

The integrated double check valve, which can be unlocked, retains the system pressure of the gripper in case of EMERGENCY STOP. To ensure the function, the valve must be installed as close to the gripper's air connection as possible. In variant E, two pushbuttons are installed that allow for controlled bleeding of the gripper.

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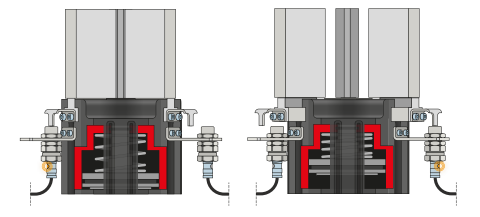






Inductive sensors – NJ

The sensor is inserted into the mounting block as far as it will go and secured. Tuning to the desired position then takes place by adjusting the cam switch. The sensors are available in versions with 5 m cables with exposed leads and 0,3 m cable with connector, as well as with direct plug orientation.

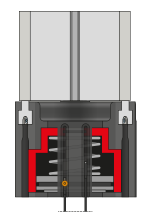


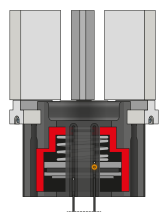
Clamping bracket – KHA

The KHA can be used as an alternative to installing the sensor via the mounting block. The sensor is inserted into the clamping bracket as far as it will go and secured. Tuning to the cam switch then takes place. Fine adjustment can be made by moving the clamping bracket again.

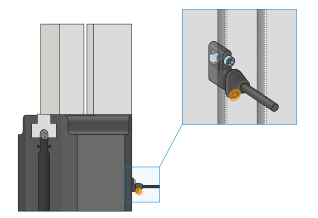
SENSORS

MFS02





MFS01



1-point magnetic field sensors - MFS

For non-contact sensing of the piston position

These sensors are installed in the C-groove of the gripper and detect the magnet attached to the piston of the gripper. To ensure use in a wide variety of space conditions, the sensors are available in two variants. While the horizontal MFS02, with straight cable outlet, disappears into the C-groove of the gripper almost completely, the vertical MFS01 is taller, but has a cable outlet that is offset at an angle of 90°. The variants are available in versions with 5 m cables with exposed leads and 0,3 m cable with connector.

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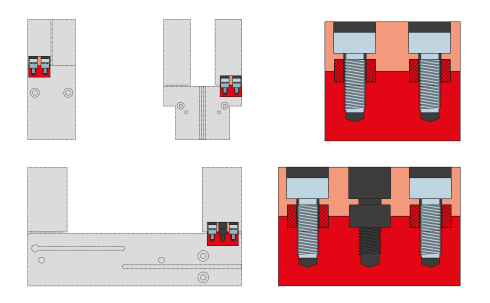




Plug-in connectors

For extending and fabricating the connection lines

Cables with a length of 10 m with exposed leads are available. Depending on the specific needs, the cables can be shortened or fabricated with connectors in sizes M12. A 5 m long cable with connector / socket is available for the IO-Link connection.



Centering sleeves

For defined position measurement of the gripper fingers

The centering sleeves are inserted into the fits of the gripper jaws to define the position of the gripper fingers. The centering sleeves are comparable to a pin connection.