

Handling with sensitivity

Servo-electric grippers with individually attuned gripping forces for your goods



Flexible electrical gripping systems for complex gripping tasks

- control of position, power and speed
- waterproof
- certified for clean rooms

PTN

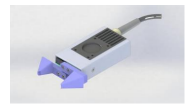
- programmable directly through robot control
- electrical gripper and gripping finger changers



SG30 SG50 SG150

Excellent positioning accuracyand high clamping force even with small size

Our servo-electric gripper contains an internal memory to save gripping force, opening width, closing width and closing speed. This enables you to record the parameters of each single work step in your working programme individually. As for our incomparably small-sized and lightweight electric gripper you neither need special software nor controller it is easily and quickly integrated in every process and laboratory automation. Our grippers have already proved themselves worldwide at robots of Stäubli, Yaskawa Motoman, UR Universal Robots, Kuka, bionic robotics and epson scara.



SG30 our lightweight

With a net weight of 140g, this gripper was especially developed for lightweight robots.

SG50 our all-rounder

With a clamping force of 50N, this gripper is the strongest one of its construction size.





SG150 our biggest one

With a stroke of 100mm, this gripper is the most compact of its constuction size.



SG30 SG50 SG150

Data and facts

Interfaces

RS232 and RS485 is our standard. On request we offer other interfaces like Ethernet, PROFIbus und CANbus.

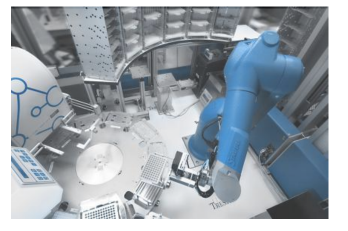
Added value

We gladly offer you our installation know-how as well as:

- tool changers
- collision protection
- programming
- special gripper fingers

Gripper	Max. gripping force	Min. gripping force	Stroke	Positioning accuracy	Weight	Speed
SG30	30 N	1,5 N	30 mm	0,1 mm	140 g	175 mm/s
SG50	50 N	1,5 N	50 mm	0,1 mm	390 g	175 mm/s
SG150	50 N	1,5 N	100 mm	0,1 mm	430 g	175 mm/s









SG30-CR SG50-CR

Our CR-series for clean room

Our CR-series was especially developed for the application in clean rooms. They have been certified according to VDI 2083 and ISO 14644 as cleanroomcompatible by an external institute. Their precise, fine-tuned construction ensures a nearly particle-free performance of all movements. They are used in all conceivable clean rooms: e.g. the production of implants, the production of sterile components or the dust-free assembly of sensors.

SG150-CR

Application in laboratory automation

Due to its large stroke, the servo-driven gripper manages to clamp microplates at the long and short side without finger exchange as well as:

- pipettes
- cuvettes
- test tubes
- microplates
- microplate lids
- pipette holder







SG50-WP SG150-WP

Our waterproof WP-series

Our WP-series was especially developed for the application underwater. By means of a special process, all interfaces and electronics are protected safely against the ingress of water. **Therefore, our grippers are usable** underwater according to protection class IP68. In hygienically critical applications, e.g. in the pharmaceutical industry or in laboratory environments, they are easy to clean; without edges or contours that are difficult to access.







Human - Machine hand in hand

Functionally safe grippers for collaborative robots

Our collaborative grippers cooperate safely and reliably with your collaborative robot where human and machine need to work together. For the first time, the gripping system does not longer constitute the safety gap between human and machine but fills it seamlessly. In the first step, we analyse your gripping task together. Via our flexible modular system and with our technical expertise, we subsequently develop your customized and functionally safe gripping solution.



- MRK-bumper with rounded and soft outline
- gripping fingers with rounded gripping tips
- passive and active break
- redundant force sensors
- ultrasonic sensors
- capacitive recognitation



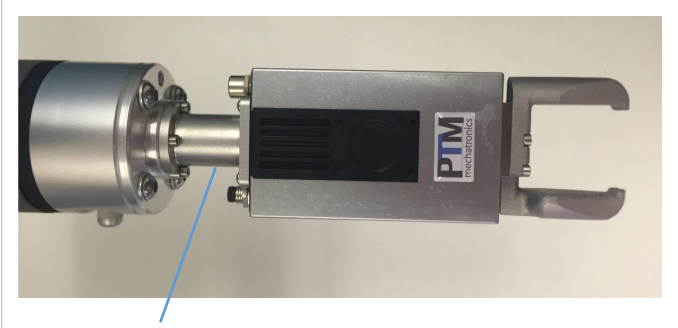




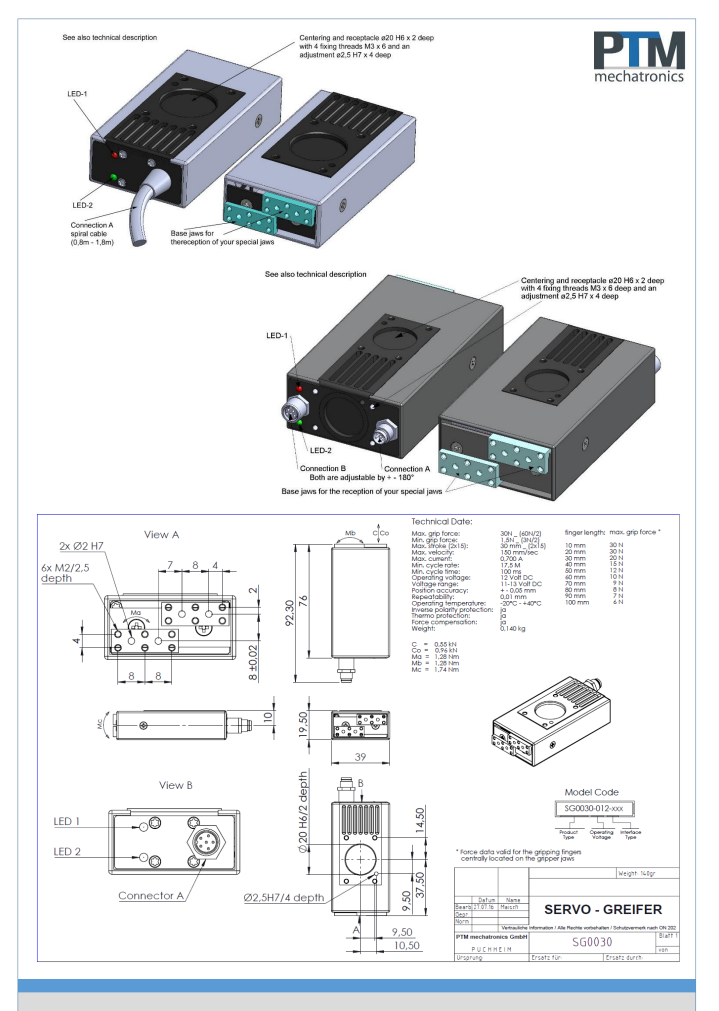
Safetygrip-Technology

Even in case of power failure in safe hands

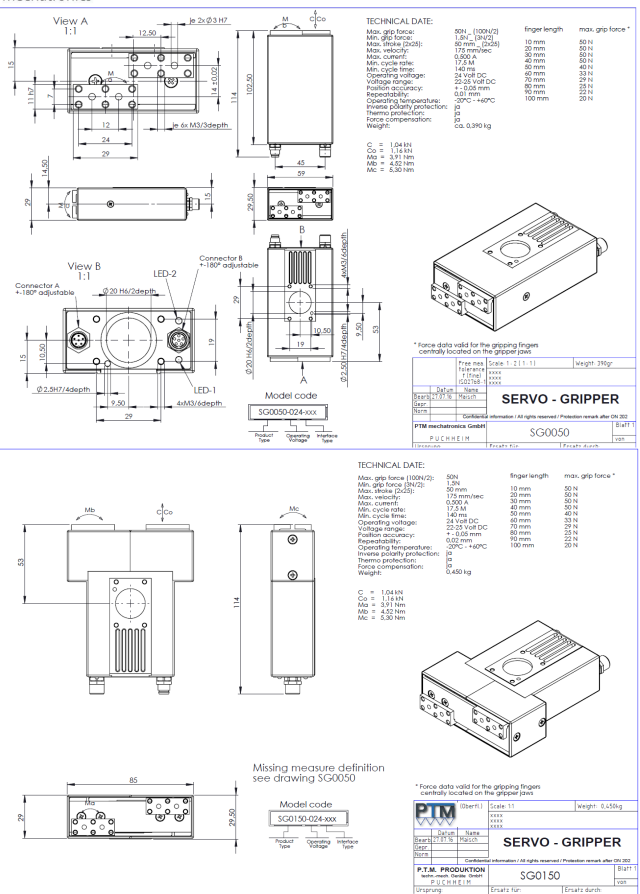
In case of power failure the clambing force is maintained automatically by our Safetygrip Technology. Your goods are always safe. For our servoelectric grippers, the Safetygrip Technology is applied by a magnetic brake. In case of interruptions it already closes at a voltage decrease of 10% and provides a constant tension through a magnetic break. Additionally, capasitors support the break by balancing the voltage fluctuations redundantly.



The active magnetic break is integrated in the robot flange







Ersatz durch:



Designed, developed and made in Germany



www.ptm-mechatronics.com

Further products of PTM mechatronics GmbH



PSZ - Our all-rounder

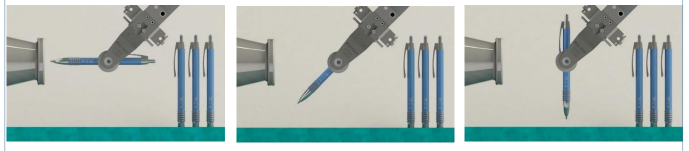
Pneumatic grippers with integrated rotary motion save timeconsuming change of grip

Our pneumatic grippers are able to rotate your goods up to 180° in tensioned state. Our integrated Swing Technology allows quick changes between vertical and horizontal positioning for further processing or transport.

- absolutely centric
- maintenance-free
- standard jaws in two different lengths
- defined grip forces by means of optional spring tension
- safety in case of pressure loss by means of optional spring tension
- two additional opening positions by means of optional intermediate position

125 N 250 N	13,5 mm und 27 mm 26 mm und 52 mm 52,5 mm und 105 mm	900 g 1100 g 1600 g	40 Ncm
		-	
250 N 500 N	15 mm und 30 mm 30 mm und 60 mm	1900 g 2200 g	100 Ncm
125 N 250 N	613,5 mm und 27 mm 26 mm und 52 mm 52,5 mm und 105 mm	1300 g 1500 g 1900 g	40 Ncm
250 N 500 N	15 mm und 30 mm 30 mm und 60 mm	2900 g 3500 g	100 Ncm
600 N 1200 N	40 mm 80 mm	8800 g	400 Ncm
1500 N 3000 N	40 mm 80 mm	13300 g	1000 Ncm
	125 N 250 N 250 N 500 N 500 N 1200 N 1500 N	125 N 613,5 mm und 27 mm 250 N 26 mm und 52 mm 250 N 52,5 mm und 105 mm 250 N 15 mm und 30 mm 250 N 30 mm und 60 mm 600 N 40 mm 1200 N 80 mm 1500 N 40 mm	125 N 613,5 mm und 27 mm 1300 g 250 N 26 mm und 52 mm 1500 g 250 N 52,5 mm und 105 mm 1900 g 250 N 15 mm und 30 mm 2900 g 250 N 30 mm und 60 mm 3500 g 600 N 40 mm 88800 g 1500 N 40 mm 13300 g

Optional	Digital end position control	
	Spring tension for defined grip forces and safety in case of pressure loss (Safetygrip-Technology)	
Accessories	Intermediate prosition for two additional opening positions (Quickstep-Technology)	
	Limit switch with LED display	





A well-rounded solution

Absolutely concentric pneumatic three jaw grippers for big round parts

Our three finger grippers with their precise planetary gears are our experts for the handling of round parts. They are able to grip circular objects at the outer diameter as well as the inner diameter with precise clamping force. Equipped with appropriately long grip jaws they manage extremely wide gripping strokes and clamp geometrically similar parts of different size without the necessity of conversion.

- absolutely concentric
- high repeat accuracy
- easy limiting of gripping stroke
- high clamping forces
- ATEX Certification





Standard	IP 66	
	ATEX certification	
	Transmission 3:1 9:1 1:2	
	IP 68 resistant to seawater	
Ontional	IP 68 stainless steal	
Optional	Speed control	
	Silicone-free	
	Viton FPM FKM	
	Acetone-resistant EPDM PTFE	
	Mounting bracket	
Accessories	Mounting flange	
	Adapter for air connection 45° and 90°	

	Gripping torque	Weight	
DSG 450	6,5 Nm 19,5 Nm 58,5 Nm	2,1 kg 3,0 kg 3,8 kg	
DSG 900	13 Nm 39 Nm 117 Nm	2,3 kg 3,2 kg 4,0 kg	
DSG 1800	32 Nm 96 Nm 288 Nm	5,9 kg 8,6 kg 10,4 kg	
DSG 3600	65 Nm 195 Nm 585 Nm	6,5 kg 9,2 kg 11,0 kg	



Accessories

Our all-round carefree package

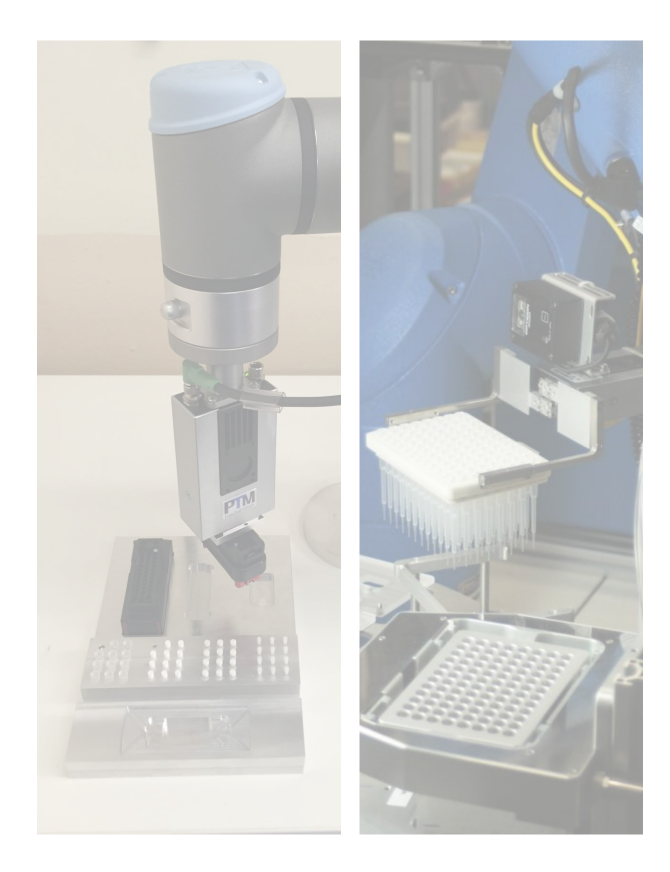
Via our wide-ranging modular system and numerous options we can adjust our range to every application.

Do you wish to receive an offer, CAD data or a customised solution? We will be happy to advise you. Please contact us:

Phone: +49-8134-25797-0 Email: info@ptm-mechatronics.com









Druckluftmotoren Air motors Rührwerke Agitators Greifsysten

Antriebstechnik Drive technology

Gewerbepark 1 82281 Egenhofen gy Phone: +49-8134-25797-0 Fax: +49-8134-25797-99 E-mail: info@ptm-mechatronics.com Internet: www.ptm-mechatronics.com

Greifsysteme Gripping systems PTM mechatronics GmbH