

### **DH-ROBOTICS**

DH-Robotics is a high-tech company which focus on providing core components for industrial intelligent manufacturing scenarios. Based on the self-developed precision force control direct drive technology, we provide customers in various industries around the world with diversified electric grippers and precision motion products to reduce production costs, improve production efficiency, and achieve intelligent manufacturing.

### **Our Support System**



### **R&D System**







R&D



Engineering Management



### **Sales Network**



Projects Assessment



Training



Quality Supervision



After-sales Service



### Manufacturing



**Quality System** 



Stock Management



Supply Management



Manufacturing

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# PGS Series Miniature Electromagnetic Gripper PGS-5-5 36

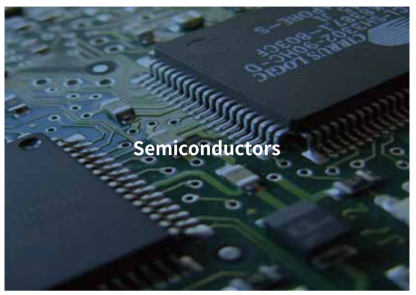
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### **Applications in Cutting-edge Industries**

More solutions and applications, please visit www.dh-robotics.com





















### **Application cases**



PGE-8-14 Automatic Application

One collabotative robot with two electric grippers to complete the loading and unloading.



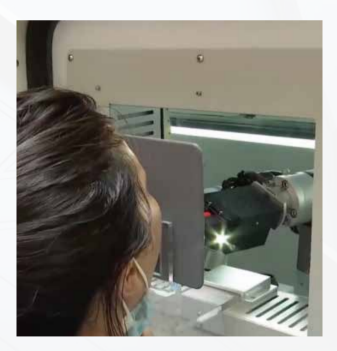
PGE-8-14 Electronics

Handling and positioning of very small workpieces.



**RGI-35-14** Medical Automation

The automatic sub-cup processing system, through ABB's Scara robotic arm and DH-Robotics electric gripper, can automatically complete the operation of sample tube opening, scanning, information entry, pipetting, turning plate, and closing lid.



PGE-15-26 Medical Automation

Double-channel scan code to read the information, and unscrew the tube cover. Participate in automatic cup sharing process.

### **Application cases**



PGC-50-35 Automation

Two PGC-50-35 grippers were applied with UR robot to pick& place the work-pieces on production line.



PGC-140-50 Robot New Retail

The PGC-140-50 was applied with DOOSAN robot to complete a show in CHANEL stores located in 20 countries to celebrate the 100th anniversary of CHANEL No. 5 perfume.



AG-160-95 Automotive

AG-160-95 electric gripper was applied with a collaborative robot to complete the clamping and assembly of needle roller bearings.



AG-160-95 Machining

The AG-160-95 electric gripper was applied with AGV and COBOT to complete machine tool loading and unloading and machine tool equipment management.



### **Short wire correspondence table**

Our gripper can directly connect to the end interface of each brand of collaborative robot through a short wire.

Wire No	Support electric gripper models	UR	Dobot	Aubo	Jaka	Elite	ТМ	Doosan	Elephant	SINSUN	ROKAE	Han's Robot	Neuro- meka	Hanwha
W0	Small current electric gripper (Peak current≤0.6A)	<b>CB</b> Series												
Wa	Small current electric gripper (Peak current<1.5A)	E Series	CRSeries			<b>CS</b> Series				V				V
Wb	High current electric claw (Peak current≤1.5A)	E Series												
Wc	Small current electric gripper (Peak current<1.5A)			V										
Wd	Small current electric gripper (Peak current<1.5A)								V					
We	In common (Support large and small current electric gripper)							ASeries						
Wf	In common (Support large and small current electric gripper)							MSeries						
Wg	Small current electric gripper (Peak current<1.5A)				V									
Wh	Small current electric gripper (Peak current<1.5A)						V							
Wi	Small current electric gripper (Peak current<1.5A)										V			
Wj	In common (Support large and small current electric gripper)					ECSeries								
Wk	In common (Support large and small current electric gripper)											V		
Wl	In common (Support large and small current electric gripper)												V	

### **Quick Selection Reference**

According to the following five conditions, you can quickly and initially select the matching gripper model; or you can also consult sales for detailed understanding and selection.

Condition 1 Application	Condition 2 Workpiece weight	Condition 3 Gripping stroke	Condition 4 Feature selection	Condition 5 Environmental requirements
<u>♦</u>				IP 67
☐ Collaborative robot	☐ Workpiece shape	☐ Workpiece size	Rotary	☐ IP class
O Load	☐ Workpiece material	Parallel / centric	☐ Self-locking	Temperature conditions
O Peak current	Friction	Outer clip, inner support	☐ Envelope grab	□
☐ Industrial robot	□	Fingertip design	□	
☐ Automation module		□		

### **Host Computer Debugging Software (PC Side)**

### **User-friendly**

The host computer debugging software was self-developed by DH-Robotics, it can help customers easily and quickly complete various function parameters adjustments, testing and initialization setting on the PC side. At the meaning time, various status information is provided in real time, which can save a lot of production line setup time and reduce the difficulty of operation and maintenance for on-site engineers.



### Parameters Adjustable

- · gripping force
- ·fingertip position
- · gripping speed
- ·rotation angle\*
- ·rotation speed\*
- ·rotation force(torque force)\*

### Real-time feedback

- · four gripping states
- 1 movement status
- ②in place
- 3clamp state
- 4 dropped state
- ·location versus time graph
- · clamping current as a fuction of time



\* Please consult sales person for specific applicable models



#### **PGE Series**

### Slim-type Electric Parallel Gripper

Precision force control

Small Size

Fast Response



All-in-one Design



**Adjustable Parameters** 



Intelligent Feedback



Replaceable Fingertip



**Self-locking** Mechanism









PGE-2-12





PGE-15-10

PGE-15-26

PGE-50-26

PGE-2-12
PGE-5-26
PGE-8-14
PGE-15-10
PGE-15-26
PGE-50-26

	Gripping Force (N)	Stroke (mm)	Speed (s)			IP Class	
	25 50 100 150 200 250 300		0.15	0.3	0.45	0.5	IP40
PGE-2-12		12	0 •	 			•
PGE-5-26		26		0 •			•
PGE-8-14		14		<b>•</b>			•
PGE-15-10		10		0			•
PGE-15-26	-	26				0	•
PGE-50-26		26			0 •		•
PGE-100-26		26		 		0 •	•

### **RGI Series Electric Rotary Gripper**

Infinite Rotation



**Compact** 



**Integrated** Drive&Control



**Adjustable Parameters** 



Intelligent Feedback



Replaceable Fingertip



**RGI-35-12** 





RGI-35-14 RGI-35-30







RGI-100-14 RGI-100-22 RGI-100-30

RGI-35-12
RGI-35-14
RGI-35-30
RGI-100-14
RGI-100-22

**RGI-100-30** 

Gripping Force (N)	Stroke (mm)		Spee	IP Class		
25 50 100 150 200 250 300		0.55	0.6	0.65	0.7	IP40
	12		0 •	 	 	•
	14	0•	1   	 		•
	30		  - 		 	•
	14		0•	!		•
	22		¦ 	0 •	L	•
	30		 	 		•

### **RGD Series** Slim-type Electric Parallel Gripper



Infinite Rotation

Precise Positioning



Integrated Drive&Control



**Adjustable** Parameters



Intelligent Feedback



Replaceable . Fingertip



**Self-locking** Mechanism



**RGD-5-14** 



RGD-5-30





RGD-35-14 RGD-35-30

**RGD-5-14 RGD-5-30 RGD-35-14 RGD-35-30** 

Gripping Force (N)	Stroke (mm)	Spee	IP Class	
25 50 100 150 200 250 300		0.5	0.7	IP40
I .	14	O •	 	•
I	30	© <b>•</b>	 	•
	14	◎ ●	 	•
	30		0 •	•

### **PGI Series**

### **Electric Parallel Gripper**

**High Load** 

High Protection Grade

**Long Stroke** 



Integrated Drive&Control





**Adjustable** Parameters



Intelligent Feedback



Replaceable Fingertip



**Self-locking** Mechanism



PGI-140-80

PGI-140-80

Gripping Force (N) 25 50 100 150 200 250 300	Stroke (mm)	Speed (s) 0.7	IP Class IP54
	80	<b>○</b> •	•

#### **PGS Series**

### Miniature Electro-magnetic Gripper

**Small Size** 

High Frequency

Easy Operation



All-in-one Design



Replaceable **Fingertip** 



**Self-locking** Mechanism



**PGS-5-5** 

**PGS-5-5** 

Gripping Force (N) 25 50 100 150 200 250 300	Stroke (mm)	Speed (s) 0.03	IP Class IP40
I control of the cont	5	© <b>•</b>	•

#### **PGC Series**

### **Electric Collaborative Parallel Gripper**

**Plug and Play** 

High Protection Grade

**High Load** 



Integrated Drive&Control



**Adjustable** Parameters



Intelligent Feedback



Replaceable Fingertip



**Self-locking** Mechanism



**PGC-50-35** 



**PGC-140-50** 



**PGC-300-60** 

PGC-50-35 PGC-140-50 **PGC-300-60** 

	Gripping Force (N)	Stroke (mm)	Speed (s)		IP Class		
	25 50 100 150 200 250 300		0.6	0.7	0.8	IP54	IP67
		37		0 •		•	
0		50	0				•
)		60			0		•

### **AG Series**

### **Electric Adaptive Gripper**

Plug and Play

Envelope Adaptive Gripping

**Long Stroke** 



Integrated Drive&Control



**Adjustable Parameters** 



Intelligent Feedback



Replaceable Fingertip



**Self-locking** Mechanism



AG-160-95



AG-105-145

**DH-3** 

AG-160-95 AG-105-145 DH-3

Gripping Force (N)	Stroke (mm)	Speed (s)	IP Cl	ass
25 50 100 150 200 250 300		0.7	IP40	IP54
	95	<b>○</b> •	İ	•
	145	© <b>•</b>		•
	106(parallel)/122(centric)	<b>0</b> •	•	

### **CG Series Electric Centric Gripper**

**Centric Gripping** 

High Performance

**Long Life** 



Integrated Drive&Control



**Adjustable Parameters** 



Intelligent Feedback



Replaceable Fingertip



Mechanism



**Self-locking** 



**CGE-10-10** 



CGI-100-170



CGC-80-10

CGE-10-10 CGI-100-170 CGC-80-10

Gripp	ing Force (N)	Stroke (mm)	Speed (s)		) IP Class		lass
25 50 100 1	50 200 250 300		0.2	0.3	0.5	IP40	IP67
■ 10 (Single jaw )			0	 		 	
φ40~φ170 (Inward work-piece diameter)			1	0	•	 	
		10 (Single jaw)	0 •	!			•

# PGE Series Slim-type Electric Parallel Gripper

PGE-2-12 PGE-15-26 PGE-5-26 PGE-50-26 PGE-8-14 PGE-100-26

PGE-15-10

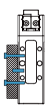


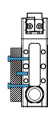
The PGE series is an industrial slim-type electric parallel gripper. With its precise force control, compact size and highly working speed, it has become a "Hot sell product" in the field of industrial electric gripper.

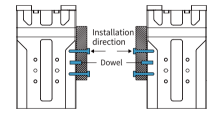
### **Installation**

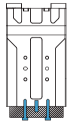


- 1. Front installation: use front screw holes for installation
- 2. Rear installation: use rear screw holes for installation
- 3. Right installation: use right screw holes for installation
- 4. Left installation: use left screw holes for installation
- 5. Bottom installation: use bottom screw holes for installation









### **Product Features**

### Small sizeFlexible Installation

The thinnest size is 18 mm with compact structure, supports at least five flexible installation methods to meet the needs of clamping tasks & saves design space.

### High Working Speed

The fastest opening and closing time can reach  $0.15 \, \text{s} \, / \, 0.15 \, \text{s}$ , which can meet the high-speed and stable clamping requirements of the production line.

### Precise Force Control

With special driver design and driving algorithm compensation, the gripping force is continuously adjustable, and the force repeatability could reach 0.1 N.



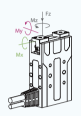


### **Application**

For scenarios requiring force control or flexibility, such as assembly, sorting and loading and unloading in semiconductor, 3C electronics, medical automation and other industries.

### **PGE-2-12**





### Static Vertical Allowable Load

Fz 35 N

#### **Allowable Loading Moment**

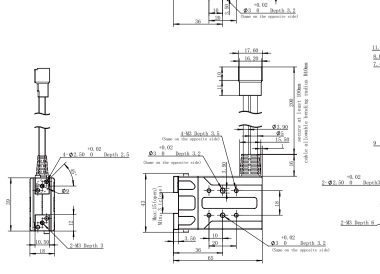
Mx	0.2 N⋅m
Му	0.17 N⋅m
Mz	0.2 N⋅m

<sup>\*</sup>① It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

### **Parameters**

Product Paramet	er	
Gripping force (pe	Gripping force (per jaw)	
Stroke		12 mm
Recommended wo	orkpiece weig	ht * <sup>®</sup> 0.05 kg
Opening/closing ti	me	0.15 s/0.15 s
Repeat accuracy (	oosition)	± 0.02 mm
Noise emission		< 40 dB
Weight		0.15 kg
Driving method	Rack and pi	nion + Cross roller guide
Size		r Size:65 mm x 39 mm x 18 mm ze:78 mm x 52.4 mm x 27.2 mm
Working Environ	ment	
Communication interface		dard: Modbus RTU (RS485), Digital I/O ISB2.0, CAN2.0A, PROFINET, EtherCAT *②
Rated voltage		24 V DC $\pm$ 10%
Rated current		0.2 A
Peak current		0.5 A
IP class		IP 40
Recommended en	vironment	0~40°C, under 85% RH
		CE, FCC, RoHS

0	•	•	•	•	0
Build-in Controller	Gripping Force Adjustable	Position Adjustable	Speed Adjustable	Drop Detection	Self-locking Mechanism



 $<sup>^{\</sup>star} \ \!\!\! 2$  Use optional communication, need external communication conversion box, please consult the sales staff for details

### **PGE-5-26**



#### **Static Vertical Allowable Load**

Fz	50 N
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#### **Allowable Loading Moment**

Mx	0.3 N⋅m
Му	0.25 N⋅m
Mz	0.3 N·m

 $<sup>^*\</sup>mbox{\footnote{$^{\circ}$}}$  It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

#### **Parameters**

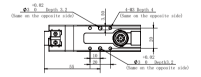
Product Paramete	er	
Gripping force (per	jaw)	0.8~5 N
Stroke		26 mm
Recommended wo	rkpiece weight *®	0.1 kg
Opening/closing tir	Opening/closing time	
Repeat accuracy (p	Repeat accuracy (position)	
Noise emission		< 40 dB
Weight		0.4 kg
Driving method	Rack and pinion + C	cross roller guide
Size		x 26 mm(without brake) nm x 30 mm(with brake)

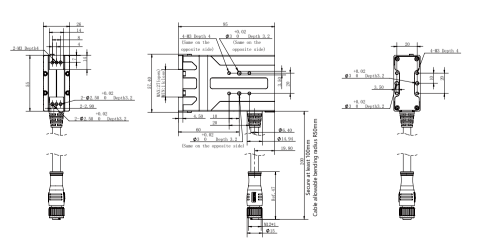
Working Environment				
Communication interface	Standard: Modbus RTU (RS485), Digital I/O Optional: TCP/IP, USB2.0, CAN2.0A, PROFINET, EtherCAT *②			
Rated voltage	24 V DC $\pm$ 10%			
Rated current	0.4 A			
Peak current	0.7 A			
IP class	IP 40			
Recommended er	nvironment 0~40°C, under 85% RH			
Certification	CE, FCC, RoHS			

•	•	•	•	•	•0
Build-in	Gripping Force	Position	Speed	Drop	Self-locking
Controller	Adjustable	Adjustable	Adjustable	Detection	Mechanism

### **Technical Drawings**

This drawing is for the gripper without the brake. If you need the drawing for the gripper with the brake, please download it from our official website or contact our sales.





 $<sup>^{\</sup>star} \ \!\!\! 2$  Use optional communication, need external communication conversion box, please consult the sales staff for details

### **PGE-8-14**



### Static Vertical Allowable Load

_	00.11
Fz	90 N

### **Allowable Loading Moment**

Mx	0.55 N·m
Му	0.45 N·m
Mz	0.55 N⋅m

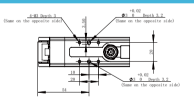
 $<sup>^*</sup>$ ① It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

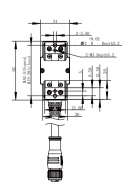
### **Parameters**

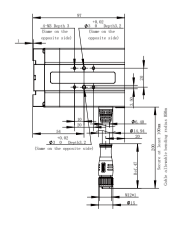
Product Paramet	er	
Gripping force (per	jaw)	2~8 N
Stroke		14 mm
Recommended wo	rkpiece weight * <sup>®</sup>	0.1 kg
Opening/closing time		0.3 s/0.3 s
Repeat accuracy (position)		$\pm$ 0.02 mm
Noise emission		< 40 dB
Weight		0.4 kg
Driving method	Rack and pinion + C	ross roller guide
Size	97 mm x	62 mm x 31 mm

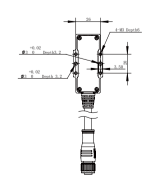
Working Environ	Working Environment				
Communication interface	Standard: Modbus RTU (RS485), Digital I/O Optional: TCP/IP, USB2.0, CAN2.0A, PROFINET, EtherCAT *②				
Rated voltage	24 V DC $\pm$ 10%				
Rated current	0.4 A				
Peak current	0.7 A				
IP class	IP 40				
Recommended en	vironment 0~40°C, under 85% RH				
Certification	CE, FCC, RoHS				

•	•	•	•	•	0
Build-in	Gripping Force	Position	Speed	Drop	Self-locking
Controller	Adjustable	Adjustable	Adjustable	Detection	Mechanism









 $<sup>^{\</sup>star} \mbox{(2)}$  Use optional communication, need external communication conversion box, please consult the sales staff for details

### PGE-15-10





### Static Vertical Allowable Load

Fz	35	Ν
	99	

### **Allowable Loading Moment**

Mx	0.45 N·m
Му	0.4 N·m
Mz	0.45 N⋅m

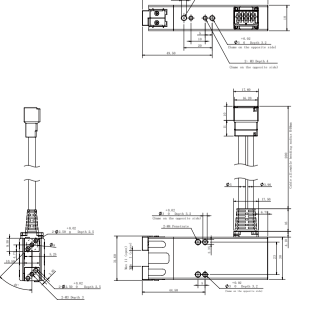
 $<sup>^*</sup>$ ① It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

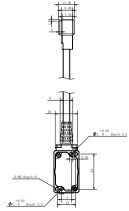
### **Parameters**

Product Paramet	er	
Gripping force (pe	rjaw)	6~15 N
Stroke		10 mm
Recommended wo	orkpiece weight * <sup>®</sup>	0.25 kg
Opening/closing time		0.3 s/0.3 s
Repeat accuracy (position)		$\pm$ 0.02 mm
Noise emission		< 60 dB
Weight		0.155 kg
Driving method	Precise planetary gears	+ Rack and pinion
Size		mm x 30 mm x 18 mm n x 52.4 mm x 27.2 mm

Working Environment				
Communication interface	Standard: Modbus RTU (RS485), Digital I/O Optional: TCP/IP, USB2.0, CAN2.0A, PROFINET, EtherCAT *②			
Rated voltage	24 V DC $\pm$ 10%			
Rated current	0.1 A			
Peak current	0.22 A			
IP class	IP 40			
Recommended er	vironment 0~40°C, under 85% RH			
Certification	CE, FCC, RoHS			

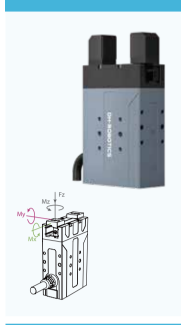
0	•	•	•	•	0
Build-in	Gripping Force	Position	Speed	Drop	Self-locking
Controller	Adjustable	Adjustable	Adjustable	Detection	Mechanism





 $<sup>^{\</sup>star} \mbox{(2)}$  Use optional communication, need external communication conversion box, please consult the sales staff for details

### **PGE-15-26**



#### **Static Vertical Allowable Load**

Fz	70 N
----	------

#### **Allowable Loading Moment**

Mx	0.9 N·m
Му	0.75 N⋅m
Mz	0.9 N⋅m

 $<sup>^*</sup>$ ① It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

#### **Parameters**

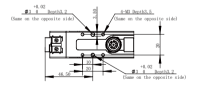
Product Parame	ter	
Gripping force (pe	er jaw)	6~15 N
Stroke		26 mm
Recommended w	orkpiece weight * <sup>®</sup>	0.25 kg
Opening/closing	Opening/closing time	
Repeat accuracy	(position)	$\pm$ 0.02 mm
Noise emission		< 40 dB
Weight		0.33 kg
Driving method	Precise planetary gears	Rack and pinion
Size		26 mm(without brake) n x 26 mm(with brake)

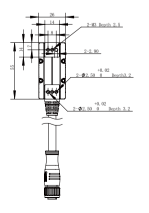
Working Environment		
Communication interface	Standard: Modbus RTU (RS485), Digital I/O Optional: TCP/IP, USB2.0, CAN2.0A, PROFINET, EtherCAT *◎	
Rated voltage	24 V DC $\pm$ 10%	
Rated current	0.25 A	
Peak current	0.5 A	
IP class	IP 40	
Recommended er	nvironment 0~40°C, under 85% RH	
Certification	CE, FCC, RoHS	

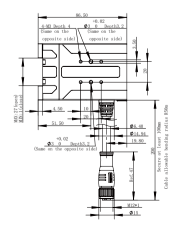
•	•	•	•	•	•0
Build-in	Gripping Force	Position	Speed	Drop	Self-locking
Controller	Adjustable	Adjustable	Adjustable	Detection	Mechanism

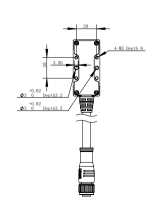
### **Technical Drawings**

This drawing is for the gripper without the brake. If you need the drawing for the gripper with the brake, please download it from our official website or contact our sales.









 $<sup>^{\</sup>star} @$  Use optional communication, need external communication conversion box, please consult the sales staff for details

### **PGE-50-26**



#### **Static Vertical Allowable Load**

Fz	150	Ν

#### **Allowable Loading Moment**

Mx	2.5 N·m
Му	2 N·m
Mz	3 N·m

 $<sup>^*\</sup>mbox{\Large \begin{tabular}{l} $^*\mbox{\Large \begin{tabular}{l} $0$} \mbox{\Large \begin{tabular}{l} $t$} \mbox{\Large \begin{tabular}{l} $$ 

#### **Parameters**

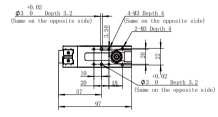
Product Parame	ter	
Gripping force (pe	er jaw)	15~50 N
Stroke		26 mm
Recommended w	orkpiece weight * <sup>®</sup>	1 kg
Opening/closing	time	0.45 s/0.45 s
Repeat accuracy	(position)	$\pm$ 0.02 mm
Noise emission		< 40 dB
Weight		0.4 kg
Driving method	Precise planetary gears	+ Rack and pinion
Size		x 29 mm(without brake) nm x 29 mm(with brake)

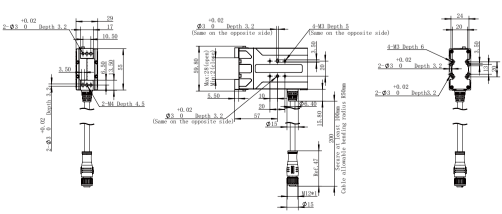
<b>Working Environ</b>	ment
Communication interface	Standard: Modbus RTU (RS485), Digital I/O Optional: TCP/IP, USB2.0, CAN2.0A, PROFINET, EtherCAT *②
Rated voltage	24 V DC $\pm$ 10%
Rated current	0.25 A
Peak current	0.5 A
IP class	IP 40
Recommended er	ovironment 0~40°C, under 85% RH
Certification	CE, FCC, RoHS

•	•	•	•	•	ullet
Build-in	Gripping Force	Position	Speed	Drop	Self-locking
Controller	Adjustable	Adjustable	Adjustable	Detection	Mechanism

### **Technical Drawings**

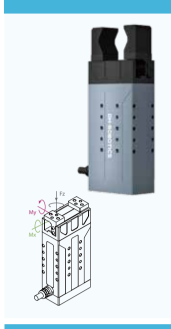
This drawing is for the gripper without the brake. If you need the drawing for the gripper with the brake, please download it from our official website or contact our sales.





 $<sup>^{\</sup>star} @$  Use optional communication, need external communication conversion box, please consult the sales staff for details

### **PGE-100-26**



#### **Static Vertical Allowable Load**

Е	Z	150 N
Г	· Z	T20 IA

### Allowable Loading Moment

Mx	2.5 N⋅m
Му	3 N⋅m
Mz	4 N·m

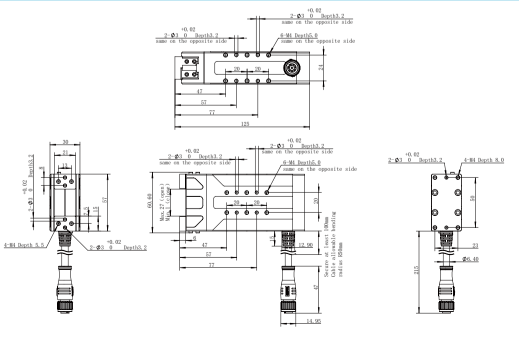
 $<sup>^*\</sup>mbox{\Large (1)}$  It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

#### **Parameters**

Product Parameter	
Gripping force (per jaw)	30~100 N
Stroke	26 mm
Recommended workpiece weight *0	2 kg
Opening/closing time	0.5 s/0.5 s
Repeat accuracy (position)	$\pm$ 0.02 mm
Noise emission	< 60 dB
Weight	0.55 kg
Driving method Precise planetary gears +	Rack and pinion
Size 125 mm x	57 mm x 30 mm

Working Environment	
Communication interface	Standard: Modbus RTU (RS485), Digital I/O Optional: TCP/IP, USB2.0, CAN2.0A, PROFINET, EtherCAT *®
Rated voltage	24 V DC $\pm$ 10%
Rated current	0.3 A
Peak current	1.2 A
IP class	IP 40
Recommended er	vironment 0~40°C, under 85% RH
Certification	CE, FCC, RoHS

•	•	•	•	•	0
Build-in	Gripping Force	Position	Speed	Drop	Self-locking
Controller	Adjustable	Adjustable	Adjustable	Detection	Mechanism



 $<sup>^{\</sup>star} @$  Use optional communication, need external communication conversion box, please consult the sales staff for details

### RGI Series Electric Rotary Gripper

RGI-35-12 RGI-100-14

RGI-35-14 RGI-100-22

RGI-35-30 RGI-100-30

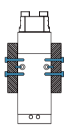


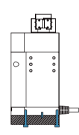
RGI series is the first fully self-developed infinite rotating gripper with a compact and precise structure on the market. It is widely applied in medical automation industry to grip and rotate the test tubes as well as other industries like electronics and New energy industry.

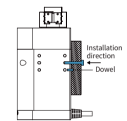


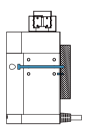
### Installation

- 1. Side installation: use side screw holes for installation
- 2. Bottom installation: use bottom screw holes for installation
- 3. Rear installation: use rear screw holes for installation
- 4. Front installation: Install with front screw holes









### **Product Feature**

### Gripping & Infinite Rotation

The unique structural design in the industry can realize the simultaneous griping and infinite rotation on one electric gripper, and solve the winding problem in non-standard design and rotation.

### CompactDouble Servo System

Dual servo systems are creatively integrated in a thin machine body, which is compact in design and can be adapted to many industrial scenes.

### High Gripping Force and Torque

The maximum single-sided gripping force is 100N, and the maximum torque is 1.5N·m. Though precise force control and position control, the RGI gripper can more stably complete the grasping and rotating tasks.





### **Application**

Medical automation reagents, blood samples, nucleic acids and other sample processing scenarios such as opening and closing covers, scaning code detection, etc.;

RGI-100 series comes standard with fingertips and can be adapted to  $10 \, \text{mix} \, 1$  and  $20 \, \text{mix} \, 1$  size tubes to meet the needs of large-scale nucleic acid sampling.

### **RGI-35-12**



#### **Static Vertical Allowable Load**

Fz	100	Ν
FZ	100	N

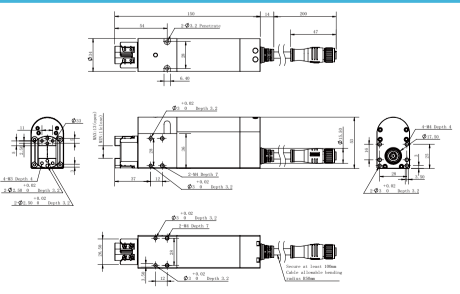
### **Allowable Loading Moment**

Mx	1.5 N·m
Му	1.1 N·m
M 7	2 1 N·m

 $<sup>^*\</sup>mbox{\Large \begin{tabular}{l} $^*\mbox{\Large \begin{tabular}{l} $^*\m$ 

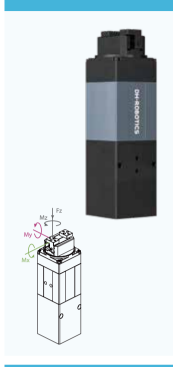
#### **Parameters**

Product Parameter		
Gripping force (per jaw)	13~35 N	
Stroke	12 mm	
Rated torque	0.2 N·m	
Peak torque	0.5 N·m	
Rotary range	Infinite Rotating	
Recommended workpiece weight	* <sup>10</sup> 0.5 kg	
Max. rotation speed	2160 °/s	
Repeat accuracy (swiveling)	± 0.05°	
Repeat accuracy (position)	$\pm$ 0.02 mm	
Opening/closing time	0.6 s/0.6 s	
Weight	0.64 kg	
Size	150 mm x 53 mm x 34 mm Rotaty Diameter:33mm	
Working Environment		
Communication Stand interface Optional: TCP/IP, US	ard: Modbus RTU (RS485), Digital I/O B2.0, CAN2.0A, PROFINET, EtherCAT* <sup>②</sup>	
Rated voltage	24 V DC $\pm$ 10%	
Rated current	1.7 A	
Peak current	2.5 A	
IP class	IP 40	
Recommended environment	0~40°C, under 85% RH	
Certification	CE, FCC, RoHS	
Build-in Gripping Force Position Speed Controller Adjustable Adjustable Adjustable	Drop Rotary Self-locking Mechanism	



<sup>\*</sup>② Use optional communication, need external communication conversion box, please consult the sales staff for details

### **RGI-35-14**



#### **Static Vertical Allowable Load**

Fz	150 I	N

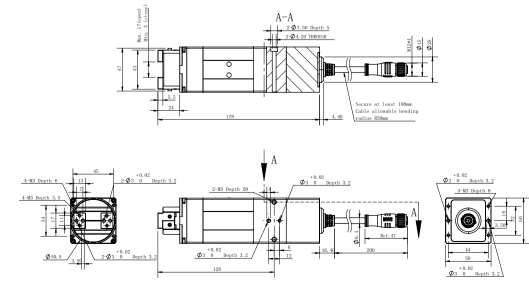
### Allowable Loading Moment

Mx 2 N⋅m My 1.5 N⋅m

Mz 2.5 N⋅m

#### **Parameters**

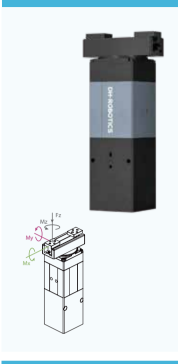
Product Param	eter				
Gripping force (per jaw)			10	~35 N	
Stroke				14	4 mm
Rated torque				0.25	N·m
Peak torque				0.4	N·m
Rotary range			In	finite Rot	ating
Recommended	workpie	ece weigh	t *1	(	0.7 kg
Max. rotation sp	eed			15	00 °/s
Repeat accurac	y (swive	ling)		±	0.05°
Repeat accurac	y (positi	on)		$\pm 0.02$	2 mm
Opening/closin	g time			0.55 s/0	0.55 s
Weight					L.0 kg
Size				nm x 50 mm x ty Diameter:4	
Working Enviro	onment	,			
Communication interface	Opt	Sta tional: TCP/IP, l	ndard: Modbus JSB2.0, CAN2.0		
Rated voltage			2	24 V DC ±	: 10%
Rated current					1.1 A
Peak current					2.0 A
IP class					IP 40
Recommended	environ	ment	0~40°C,	under 85	% RH
Certification				CE, FCC,	RoHS
Build-in Gripping Force Controller Adjustable	Position Adjustable	Speed Adjustable	Drop Detection	Rotary Adjustable	Self-locking Mechanism



 $<sup>^*\</sup>mbox{\Large \begin{tabular}{l} $^*\mbox{\Large \begin{tabular}{l} $^*\m$ 

 $<sup>^{\</sup>star}$ ② Use optional communication, need external communication conversion box, please consult the sales staff for details

### **RGI-35-30**



#### **Static Vertical Allowable Load**

Fz	250 N
ͰΖ	250 N

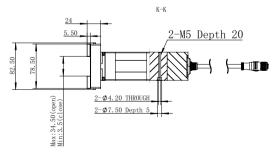
### Allowable Loading Moment

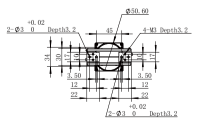
Mx	3.5 N⋅m
Му	2.5 N⋅m
Mz	4.5 N⋅m

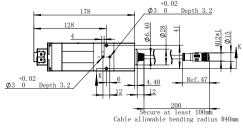
 $<sup>^*\</sup>mbox{\Large \begin{tabular}{l} $^*\mbox{\Large \begin{tabular}{l} $^*\m$ 

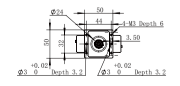
#### **Parameters**

Product Parameter	
	10~35 N
Gripping force (per jaw)	
Stroke	30 mm
Rated torque	0.25 N⋅m
Peak torque	0.4 N⋅m
Rotary range	Infinite Rotating
Recommended workpiece weight *®	0.7 kg
Max. rotation speed	1500 °/s
Repeat accuracy (swiveling)	± 0.05°
Repeat accuracy (position)	$\pm$ 0.02 mm
Opening/closing time	0.65 s/0.65 s
Weight	1.2 kg
Size	178 mm x 50 mm x 50 mm Rotaty Diameter:83.6mm
<b>Working Environment</b>	
	: Modbus RTU (RS485), Digital I/O ), CAN2.0A, PROFINET, EtherCAT *②
Rated voltage	24 V DC $\pm$ 10%
Rated current	1.1 A
Peak current	2.0 A
IP class	IP 40
Recommended environment 0~4	40°C, under 85% RH
Certification	CE, FCC, RoHS
9	rop Rotary Self-locking Adjustable Mechanism









<sup>\*</sup>② Use optional communication, need external communication conversion box, please consult the sales staff for details

### **RGI-100-14**



#### **Static Vertical Allowable Load**

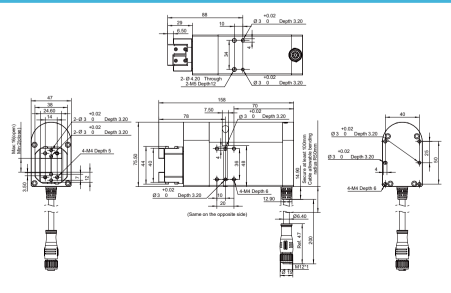
Fz	150 N

## Allowable Loading Moment Mx 2.5 N·m My 3 N·m

Mz 4 N·m

### **Parameters**

Product Parameter			
Gripping force (per jaw)	30~100 N		
Stroke	14 mm		
Rated torque	0.5 N·m		
Peak torque	1.5 N·m		
Rotary range	Infinite Rotating		
Recommended workpiece weight *	¹⊕ 1.5 kg		
Max. rotation speed	2160 °/s		
Repeat accuracy (swiveling)	± 0.05°		
Repeat accuracy (position)	± 0.02 mm		
Opening/closing time	0.6 s/0.6 s		
Weight	1.28 kg		
Size	158 mm x 75.5 mm x 47 mm Rotaty Diameter:47.1mm		
Working Environment			
	ord: Modbus RTU (RS485), Digital I/O 32.0, CAN2.0A, PROFINET, EtherCAT *②		
Rated voltage	24 V DC $\pm$ 10%		
Rated current	1.0 A		
Peak current	4.0 A		
IP class	IP 40		
Recommended environment 0	~40°C, under 85% RH		
Certification	CE, FCC, RoHS		
Build-in Gripping Force Position Speed Controller Adjustable Adjustable E	Drop Rotary Self-locking Adjustable Mechanism		



 $<sup>^*\</sup>mbox{\Large \begin{tabular}{l} $^*\mbox{\Large \begin{tabular}{l} $^*\m$ 

<sup>\*</sup>② Use optional communication, need external communication conversion box, please consult the sales staff for details

### **RGI-100-22**



#### **Static Vertical Allowable Load**

Fz	200 N

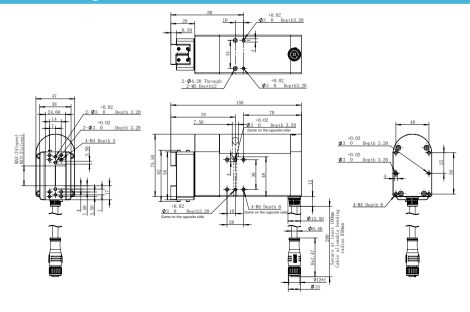
#### **Allowable Loading Moment**

MX	3.5 N·m
Му	4 N·m
Mz	5.5 N·m

 $<sup>^*\</sup>mbox{\Large (1)}$  . It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

#### **Parameters**

Product Parameter			
Gripping force (per jaw)	30~100 N		
Stroke	22 mm		
Rated torque	0.5 N⋅m		
Peak torque	1.5 N⋅m		
Rotary range	Infinite Rotating		
Recommended workpiece wei	ght * <sup>®</sup> 1.5 kg		
Max. rotation speed	2160 °/s		
Repeat accuracy (swiveling)	± 0.05 °		
Repeat accuracy (position)	$\pm$ 0.02 mm		
Opening/closing time 0.65 s/0.65 s			
Weight	1.4 kg		
Size 158 mm x 75.5 mm x 47 mm Rotaty Diameter:67.1mm			
Working Environment			
	Standard: Modbus RTU (RS485), Digital I/O IP, USB2.0, CAN2.0A, PROFINET, EtherCAT *②		
Rated voltage	24 V DC $\pm$ 10%		
Rated current	1.0 A		
Peak current	4.0 A		
IP class	IP 40		
Recommended environment 0~40°C, under 85% RH			
Certification	CE, FCC, RoHS		
Build-in Gripping Force Position Speed Controller Adjustable Adjustable Adjustable	Drop Rotary Self-locking Detection Adjustable Mechanism		



 $<sup>^{\</sup>star}$ ② Use optional communication, need external communication conversion box, please consult the sales staff for details

### **RGI-100-30**



#### **Static Vertical Allowable Load**

Fz	250	N
I <b>Z</b>	250	1.4

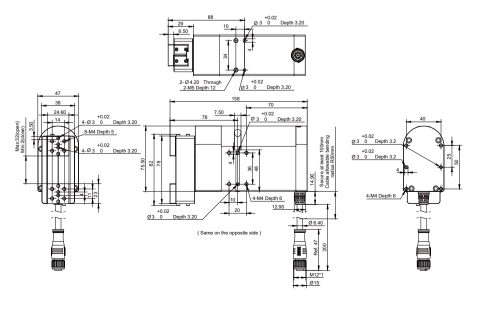
### Allowable Loading Moment

Mx	4.5 N⋅m
Му	5 N⋅m
Mz	7 N·m

 $<sup>^*\</sup>mbox{\Large (1)}$  . It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

### **Parameters**

Prod	luct Para	meter				
Gripp	Gripping force (per jaw)			30~100 N		
Strok	ке			30 mm		
Rate	d torque			0.5 N⋅m		
Peak	torque			1.5 N⋅m		
Rota	ry range			Infinite Rotating		
Reco	mmende	d workpie	ece weigh	ıt * <sup>①</sup>	-	1.5 kg
Мах.	rotation s	speed			21	60 °/s
Repe	at accura	cy (swive	ling)		±	0.05°
Repe	at accura	cy (positi	on)		± 0.02	2 mm
Oper	Opening/closing time			0.7 s/0.7 s		
Weig	Weight			1.5 kg		
Size	Size				n x 75.5 mm x ty Diameter:8	
Working Environment						
Comm interfa	nunication ace	Op	Sta tional: TCP/IP, I		RTU (RS485), D A, PROFINET, E	
Rate	d voltage			2	24 V DC ±	10%
Rate	d current					1.0 A
Peak	current					4.0 A
IP cla	ass					IP 40
Recommended environment 0~40°C, under 85% RH			% RH			
Certi	fication				CE, FCC,	RoHS
Build-in Controller	Gripping Force Adjustable	Position Adjustable	Speed Adjustable	Drop Detection	Rotary Adjustable	Self-locking Mechanism



<sup>\*</sup>② Use optional communication, need external communication conversion box, please consult the sales staff for details

## **RGD Series Direct Drive Rotary Gripper**

RGD-5-14 RGD-35-14 RGD-5-30 RGD-35-30



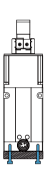
The RGD direct-drive electric rotary gripper of DH-Robotics adopts a direct-drive backlash-free rotation module to improve the rotary accuracy, and thus is perfectly suited for high-precision manufacturing applications.



### Installation

- 1. Front installation: use front screw holes for installation
- 2. Bottom installation: use bottom screw holes for installation





### **Product Features**

### Zero Rotary Backlash High Repeatability

The RGD series adopts direct-drive rotary motors to realize zero rotary backlash and a rotary resolution of up to 0.01°, which applies to rotary positioning scenarios in semiconductor production.

### High Dynamic Response High-speed Stability

The precision direct-drive technology, coupled with DH-Robotics' excellent drive control, realizes perfect control of gripping and rotation. The rotation speed is up to 1500° per second.

### All-in-one Design Power-off Protection

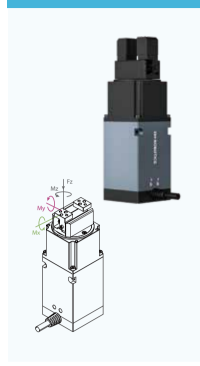
The gripper adopts the design of integrating the dual servo system of gripping and rotation with the drive control module, which is smaller and more compact, and applies to more scenarios. Brakes are optional to meet the requirements of various applications.



### **Application**

With the direct-drive technology, the RGD gripper can provide greatly improved rotary accuracy, which can be used in scenarios such as the high-precision positioning assembly, transport, and deflection correction of 3C electronics and semiconductors.

### **RGD-5-14**



### Static Vertical Allowable Load

Fz	150 N

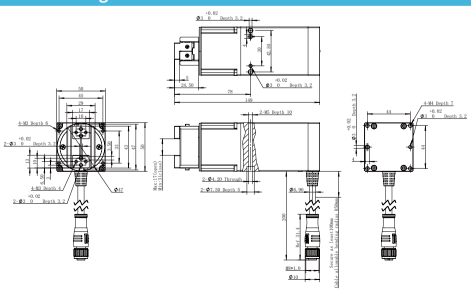
### **Allowable Loading Moment**

Mx	2 N·m
Му	1.5 N·m
Mz	2.5 N⋅m

 $<sup>^* \</sup>odot$  . The peak torque can be increased up to 0.5N  $\cdot$  m. Please consult the technical support staff for details.

### **Parameters**

Prod	luct Para	meter					
Gripp	Gripping force (per jaw)				2-5.5 N		
Strok	ке			14 mm			
Rate	d torque			0.1 N·m			
Peak	torque *	)		0.25 N·m			
Rota	ry range				nfinite Rot	ating	
Reco	mmende	d workpie	ece weigh	nt *®	0.	05 kg	
Мах.	rotation	speed			15	00 °/s	
Rota	ry backlas	sh			Zero bac	klash	
Repe	at accura	cy (swive	ling)		<u>+</u>	0.1°	
Repe	at accura	cy (positi	on)		± 0.02	2 mm	
Oper	ning/closi	ng time			0.5 s	/0.5 s	
Weig	Weight 0.86 kg			out brake)	0.88 kg(wit	:h brake)	
Size				9 mm x 50 mm otaty Diameter			
Worl	king Envi	ronment					
Com	municatio	on interfa	ce	Mod	bus RTU (F	RS485)	
Rate	d voltage				24 V DC ±	: 10%	
Rate	d current					1.2 A	
Peak current 2.5 A			2.5 A				
IP class IP 40			IP 40				
Recommended environment 0~40°C, under 85% RH			% RH				
Certification					CE, FCC,	RoHS	
Build-in Controller	Gripping Force Adjustable	Position Adjustable	Speed Adjustable	Drop Detection	Rotary Adjustable	Self-locking Mechanism	



 $<sup>^*</sup>$ ② It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

### **RGD-5-30**



#### Static Vertical Allowable Load

Fz	150 N
1 4	130 14

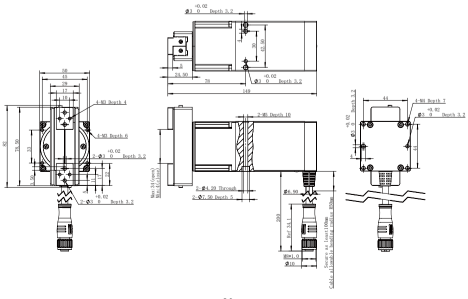
### **Allowable Loading Moment**

Mx	2 N·m
Му	1.5 N⋅m
Mz	2.5 N·m

 $<sup>^* \</sup>odot$  . The peak torque can be increased up to 0.5N  $\cdot$  m. Please consult the technical support staff for details.

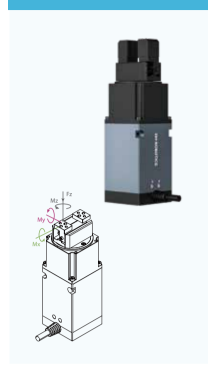
### **Parameters**

Product Parameter				
Gripping force (per jav	w)		2-	-5.5 N
Stroke			30	0 mm
Rated torque			0.1	N·m
Peak torque *®			0.25	N·m
Rotary range			nfinite Rot	ating
Recommended workp	iece weigh	nt *®	0.	05 kg
Max. rotation speed			15	00 °/s
Rotary backlash			Zero bac	klash
Repeat accuracy (swiv	/eling)		<u>+</u>	0.1°
Repeat accuracy (pos	ition)		± 0.02	2 mm
Opening/closing time			0.5 s	/0.5 s
Weight	1 kg(witho	ut brake)	1.02 kg(with	n brake)
Size			mm x 50 mm x taty Diameter:8	
Working Environme	nt			
Communication inter	face	Mod	bus RTU (F	RS485)
Rated voltage			24 V DC ±	10%
Rated current				1.2 A
Peak current				2.5 A
IP class				IP 40
Recommended enviro	nment	0~40°C	C, under 85	% RH
Certification			CE, FCC,	RoHS
Build-in Gripping Force Position Controller Adjustable Adjustable	Speed Adjustable	Drop Detection	Rotary Adjustable	Self-locking Mechanism



 $<sup>^*</sup>$ ② It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

### **RGD-35-14**



#### Static Vertical Allowable Load

Fz	150 N

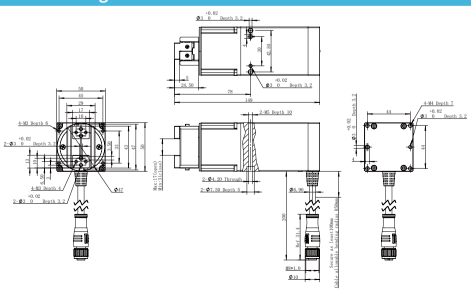
### **Allowable Loading Moment**

Mx	2 N·m
Му	1.5 N·m
Mz	2.5 N⋅m

 $<sup>^* \</sup>odot$  . The peak torque can be increased up to 0.5N  $\cdot$  m. Please consult the technical support staff for details.

### **Parameters**

Product Parameter	
Gripping force (per jaw)	10-35 N
Stroke	14 mm
Rated torque	0.1 N·m
Peak torque * <sup>®</sup>	0.25 N⋅m
Rotary range	Infinite Rotating
Recommended workpiece	e weight *® 0.35 kg
Max. rotation speed	1500 °/s
Rotary backlash	Zero backlash
Repeat accuracy (swivelin	g) ± 0.1 °
Repeat accuracy (position	1) ± 0.02 mm
Opening/closing time	0.5 s/0.5 s
Weight 0.86	kg(without brake) 0.88 kg(with brake)
Size	149 mm x 50 mm x 50 mm Rotaty Diameter:48.7mm
Working Environment	
Communication interface	Modbus RTU (RS485)
Rated voltage	24 V DC $\pm$ 10%
Rated current	1.2 A
Peak current	2.5 A
IP class	IP 40
Recommended environm	ent 0~40°C, under 85% RH
Certification	CE, FCC, RoHS
Build-in Gripping Force Position Controller Adjustable Adjustable A	Speed Drop Rotary Self-locking djustable Detection Adjustable Mechanism



 $<sup>^*</sup>$ ② It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

### **RGD-35-30**



#### Static Vertical Allowable Load

Fz	150 N
1 4	130 14

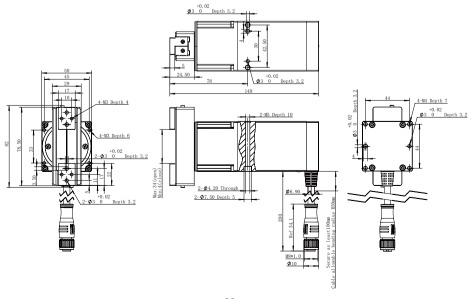
### **Allowable Loading Moment**

Mx	2 N·m
Му	1.5 N·m
Mz	2.5 N⋅m

 $<sup>^* \</sup>odot$  . The peak torque can be increased up to 0.5N  $\cdot$  m. Please consult the technical support staff for details.

### **Parameters**

	Product Parameter						
	Gripping force (per jaw)			10	10-35 N		
	Stroke			30 mm			
	Rated torque			0.1 N·m			
	Peak torque * <sup>①</sup>			0.25	N∙m		
	Rotary range			nfinite Rotating			
	Recommended workpi	ece weigh	nt *®	0.35 kg			
	Max. rotation speed			15	00 °/s		
	Rotary backlash			Zero bac	klash		
	Repeat accuracy (swive	eling)		<u>+</u>	0.1°		
	Repeat accuracy (posit	ion)		± 0.0	2 mm		
	Opening/closing time			0.7 s	/0.7 s		
	Weight	1 kg(witho	ut brake)	1.02 kg(with	h brake)		
	Size			mm x 50 mm x taty Diameter:			
	<b>Working Environmen</b>	t					
	Communication interfa	ace	Mod	bus RTU (F	RS485)		
	Rated voltage			24 V DC ±	10%		
	Rated current				1.2 A		
	Peak current				2.5 A		
	IP class				IP 40		
	Recommended environment 0~40°C, under 85% RH						
Certification CE, FCC, RoHS				RoHS			
	illd-in Gripping Force Position atroller Adjustable Adjustable	Speed Adjustable	Drop Detection	Rotary Adjustable	Self-locking Mechanism		



 $<sup>^*</sup>$ ② It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

### PGI Series Electric Parallel Gripper

PGI-140-80

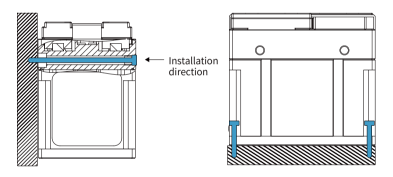


Based on the industrial requirements of "long stroke, high load, and high protection level", DH-Robotics independently developed the PGI series of industrial electric parallel gripper. The PGI series is widely used in various industrial scenarios with positive feedback.



### Installation

- 1. Front and rear installation: use front and rear screw holes for installation
- 2. Bottom installation: use bottom screw holes for installation



### **Product Features**

### Long Stroke

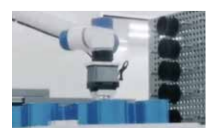
Long stroke reach to 80 mm. With the customization fingertips, it can stably grasp the medium and large objects below 3kg and suitable for lots of industrial scenes.

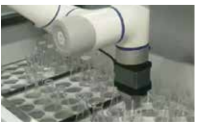
### High Protection Level

The protection level of PGI-140-80 reaches to IP54, which is able to work under harsh environment with dust and liquid splash.

### High Load

The maximum single-sided gripping force of PGI-140-80 is 140 N, and the maximum recommended load is 3 kg, which can meet more diverse gripping needs.





### **Application**

In industrial scenarios, it is used for gripping, handling and assembly of heavy workpieces. Mostly used in new energy, auto parts, machining, 3C electronics and other industries.

### **PGI-140-80**



#### Static Vertical Allowable Load

Fz	300 N
ΓZ	300 N

### Allowable Loading Moment

Mx	7 N⋅m
Му	7 N⋅m
Mz	7 N⋅m

 $<sup>^*\</sup>mbox{\Large \begin{tabular}{l} $^*\mbox{\Large \begin{tabular}{l} $^*\m$ 

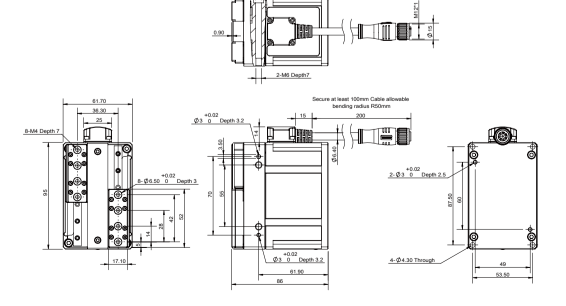
### **Parameters**

Product Parameter	
Gripping force (per ja	v) 40~140 N
Stroke	80 mm
Recommended work	iece weight * <sup>®</sup> 3 kg
Opening/closing time	0.7 s/0.7 s
Repeat accuracy (pos	tion) $\pm$ 0.03 mm
Noise emission	< 50 dB
Weight	1 kg (exclude fingers)
Driving method Pre	ise planetary gears + Rack and pinion
Size	95 mm x 67.1 mm x 92.5 mm

<b>Working Envi</b>	ronment	
Communication interface	Standaı Optional: TCP/IP, USB2	rd: Modbus RTU (RS485), Digital I/O 2.0, CAN2.0A, PROFINET, EtherCAT *©
Rated voltage		24 V DC $\pm$ 10%
Rated current		0.5 A
Peak current		1.2 A
IP class		IP 54
Recommende	d environment	0~40°C, under 85% RH
Certification		CE, FCC, RoHS

•	•	•	•	•	•
Build-in	Gripping Force	Position	Speed	Drop	Self-locking
Controller	Adjustable	Adjustable	Adjustable	Detection	Mechanism

### **Technical Drawings**



Ø 5.50 Depth 49.4

 $<sup>\</sup>ensuremath{^{\star}}\xspace$  Use optional communication, need external communication conversion box, please consult the sales staff for details

### PGS Series Miniature Electro-magnetic Gripper

PGS-5-5

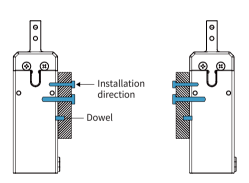


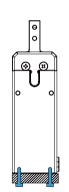
The PGS series is a miniature electromagnetic gripper with high working frequency. Based on a split design, the PGS series could be applied in space-limited environment with the ultimate compact size and simple configuration.



### Installation

- 1. Front and rear installation: use front and rear screw holes for installation
- 2. Bottom installation: use bottom screw holes for installation





### **Product Features**

### ● Small Size

Compact size with  $20 \times 26$  mm, it can be deployed in a relatively small environment.

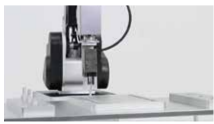


The opening/closing time could reach 0.03s to meet the needs of fast grasping.

### Easy to Use

The configuration is simple with the Digital I/O communication protocol.





### **Application**

High-frequency fast capture, detection, adjustment and other scenarios in 3C electronics, medical automation, semiconductor and other industries.

# **PGS-5-5**



### Static Vertical Allowable Load

Fz 150 N

### **Allowable Loading Moment**

Mx	0.62 N·m
Му	0.62 N·m
Mz	0.62 N·m

<sup>\*</sup>It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, if you have any questions, please contact us.

### **Parameters**

<b>Product Parameter</b>		
Gripping force (per jaw)		3.5-5 N
Stroke		5 mm
Recommended workpie	ece weight *	0.05 kg
Opening/closing time		0.03 s/0.03 s
Repeat accuracy (positi	on)	$\pm$ 0.01 mm
Noise emission		< 50 dB
Weight		0.2 kg
Driving method	Elec	tromagnet + Spring
Size		e:68.5 mm x 26 mm x 20 mm '.7 mm x 66.8 mm x 29.6 mm

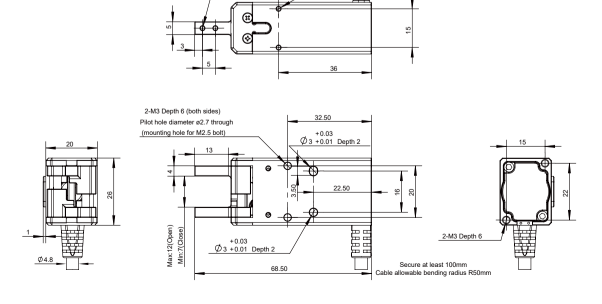
Working Environment	
Communication interface	Digital I/O
Rated voltage	24 V DC $\pm$ 10%
Rated current	0.1 A
Peak current	3.0 A
IP class	IP 40
Recommended environment	0~40°C, under 85% RH
Certification	CE, FCC, RoHS

0	0	0	0	0	•
Build-in	Gripping Force	Position	Speed	Drop	Self-locking
Controller	Adjustable	Adjustable	Adjustable	Detection	Mechanism

2-M2 Depth 2.5

Same on the opposite side

# **Technical Drawings**



2-M2 Through

Same on the opposite side

# PGC Series Freddo Winner 2021 Electric Collaborative Parallel Gripper

PGC-50-35

PGC-140-50

PGC-300-60

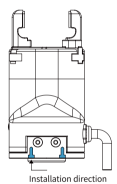


DH-Robotics PGC series of collaborative parallel electric grippers is an electric gripper mainly used in cooperative manipulators. It has the advantages of high protection level, plug and play, large load and so on. The PGC series combines precision force control and industrial aesthetics. In 2021, it won two industrial design awards, the Red Dot Award and the IF Award.



# **Installation**

1. Bottom installation: use bottom screw holes for installation



## **Product Features**

## High protection level

The protection level of PGC series is up to IP67, so the PGC series is able to work under harsh conditions such as machine tending environment.

## Plug & Play

PGC series supports plug & play with most collaborative robot brands on the market which is easier to control and program.

## High Load

The gripping force of the PGC series could reach 300 N, and the maximum load can reach 6 kg, which can meet more diverse gripping needs.





# **Application**

With collaborative robots, it can complete a series of complex processes including gripping, handling, and assembly in scenarios such as medical automation, 3C electronics, new energy, and new robot retail.

# **PGC-50-35**



#### Static Vertical Allowable Load

F	z	150 N

#### **Allowable Loading Moment**

Mx	2.5 N⋅m
Му	2 N·m
Mz	3 N·m

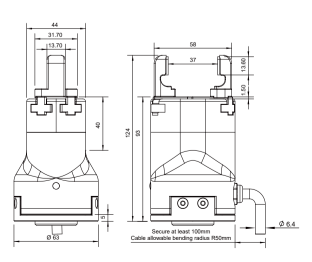
 $<sup>^*\</sup>mbox{\Large (1)}$  It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

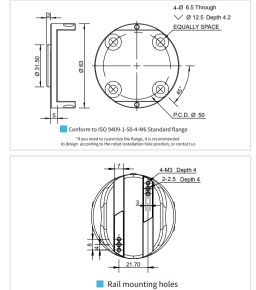
## **Parameters**

Product Parameter	
Gripping force (per jaw)	15~50 N
Stroke	37 mm
Recommended workpiece weight **	1 kg
Opening/closing time	0.7 s/0.7 s
Repeat accuracy (position)	$\pm$ 0.03 mm
Noise emission	< 50 dB
Weight	0.5 kg
Driving method Precise planetary gears + F	Rack and pinion
Size 124 mm x 63	3 mm x 63 mm

Working Environment		
Communication interface	Standar Optional: TCP/IP, USB2	d: Modbus RTU (RS485), Digital I/O 2.0, CAN2.0A, PROFINET, EtherCAT *②
Rated voltage		24 V DC $\pm$ 10%
Rated current		0.25 A
Peak current		0.5 A
IP class		IP 54
Recommende	d environment	0~40°C, under 85% RH
Certification		CE, FCC, RoHS

•	•	•	•	•	•	0
Build-in Controller	Gripping Force Adjustable	Position Adjustable	Speed Adjustable	Drop Detection	Plug & Play	Self-locking Mechanism





 $<sup>\</sup>ensuremath{^{\star}}\xspace$  Use optional communication, need external communication conversion box, please consult the sales staff for details

# PGC-140-50



#### **Static Vertical Allowable Load**

Fz	300 N
	30011

Allowa	hla	Loadi	na N	10m	ont
Allowa	שוע	LUaui	II g I		CIIL

Mx	7 N⋅m
Му	7 N⋅m
Mz	7 N⋅m

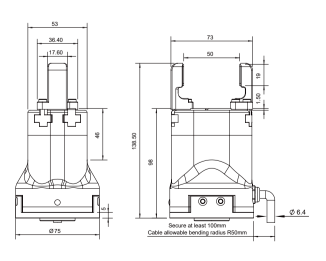
 $<sup>^*\</sup>mbox{\Large \begin{tabular}{l} $^*\mbox{\Large \begin{tabular}{l} $^*\m$ 

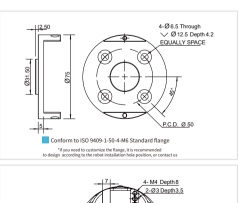
### **Parameters**

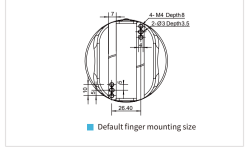
<b>Product Parame</b>	ter	
Gripping force (pe	er jaw)	40~140 N
Stroke		50 mm
Recommended w	orkpiece weight * <sup>®</sup>	3 kg
Opening/closing	Opening/closing time	
Repeat accuracy (position)		$\pm$ 0.03 mm
Noise emission		< 50 dB
Weight		1 kg
Driving method	Precise planetary gears +	- Rack and pinion
Size	138.5 mm x	75 mm x 75 mm

<b>Working Envi</b>	ronment	
Communication interface	Standar Optional: TCP/IP, USB2	rd: Modbus RTU (RS485), Digital I/O 2.0, CAN2.0A, PROFINET, EtherCAT *©
Rated voltage		24 V DC $\pm$ 10%
Rated current		0.4 A
Peak current		1.0 A
IP class		IP 67
Recommende	d environment	0~40°C, under 85% RH
Certification		CE, FCC, RoHS

Certi	rication				CE, FCC,	KOH5
•	•	•	•	•	•	•
uild-in ntroller	Gripping Force Adjustable	Position Adjustable	Speed Adjustable	Drop Detection	Plug & Play	Self-locking Mechanism







 $<sup>\</sup>ensuremath{^{\star}}\xspace$  Use optional communication, need external communication conversion box, please consult the sales staff for details

# **PGC-300-60**



#### Static Vertical Allowable Load

Fz	600 N	ı
ΓΖ	0001	ı

#### **Allowable Loading Moment**

Mx	15 N·m
Му	15 N·m
Mz	15 N·m

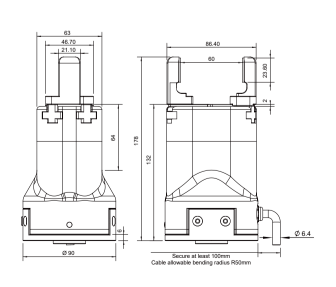
 $<sup>^*\</sup>mbox{\Large (1)}$  It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

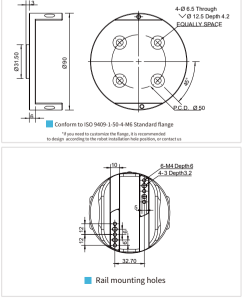
### **Parameters**

<b>Product Parame</b>	ter	
Gripping force (pe	erjaw)	80~300 N
Stroke		60 mm
Recommended w	orkpiece weight * <sup>®</sup>	6 kg
Opening/closing time		0.8 s/0.8 s
Repeat accuracy (position)		$\pm$ 0.03 mm
Noise emission		< 50 dB
Weight		1.5 kg
Driving method	Precise planetary gears +	Rack and pinion
Size	178 mm x 9	90 mm x 90 mm

Working Envi	ronment	
Communication interface		rd: Modbus RTU (RS485), Digital I/O 2.0, CAN2.0A, PROFINET, EtherCAT *©
Rated voltage		24 V DC $\pm$ 10%
Rated current		0.4 A
Peak current		2.0 A
IP class		IP 67
Recommende	d environment	0~40°C, under 85% RH
Certification		CE, FCC, RoHS

_			_		_	
			•		•	
Build-in	Gripping Force	Position	Speed	Drop	Plug &	Self-locking
Controller	Adjustable	Adjustable	Adjustable	Detection	Play	Mechanism





 $<sup>\</sup>ensuremath{^{\star}}\xspace$  Use optional communication, need external communication conversion box, please consult the sales staff for details

# AG Series Profes Adaptive Gripper

AG-160-95 AG-105-145 DH-3

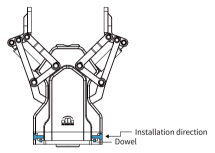


The AG series is a linkage-type adaptive electric gripper which is independently developed by DH-Robotics. With Plug& Play software many and exquisite structural design, AG series is a perfect solution to be applied with collabrative robots to grip work-pieces with different shapes in different industries.



## Installation

1. Bottom installation: use bottom screw holes for installation



# **Product Features**

## Envelope Adaptive Capture

The gripper linkage mechanism supports envelope adaptive grasping, which is more stable to grip round, spherical or special-shaped objects.

## Plug & Play

It supports plug & play with most collaborative robot brands on the market which is easier to control and program.

## Long Stroke

The biggest stroke of the AG series is up to 145 mm. One gripper can meet the grasping needs of objects of different sizes with good compatibility.





# **Application**

Cooperate with collaborative robot or industrial robot to complete material handling, loading and unloading, assembly, testing, sorting and other tasks in auto parts, automation equipment, new energy and other industries.

# AG-160-95



#### Static Vertical Allowable Load

### Allowable Loading Moment

Mx	4.75 N⋅m
Му	4.75 N⋅m
Mz	4.75 N⋅m

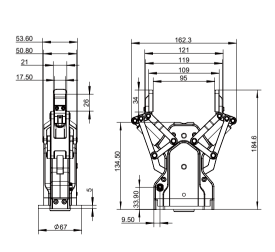
 $<sup>^*\</sup>mbox{\Large (1)}$  It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

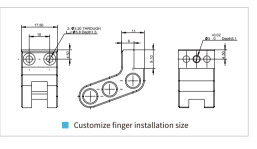
### **Parameters**

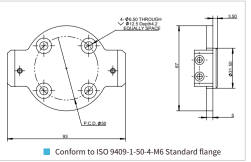
<b>Product Parameter</b>	
Gripping force (per jaw)	45~160 N
Stroke	95 mm
Recommended workpie	ce weight * <sup>®</sup> 3 kg
Opening/closing time	0.7 s/0.7 s
Repeat accuracy (position	on) ± 0.03 mm
Noise emission	< 50 dB
Weight	1 kg
Driving method	Screw drive + Linkage system
Size	184.6 mm x 162.3 mm x 67 mm

Working Environment					
Communication interface		d: Modbus RTU (RS485), Digital I/O 2.0, CAN2.0A, PROFINET, EtherCAT *②			
Rated voltage		24 V DC $\pm$ 10%			
Rated current		0.8 A			
Peak current		1.5 A			
IP class		IP 54			
Recommended	d environment	0~40°C, under 85% RH			
Certification		CE, FCC, RoHS			

•	•	•	0	•	•	•
Build-in Controller	Gripping Force Adjustable	Position Adjustable	Speed Adjustable	Drop Detection	Plug & Play	Self-locking Mechanism







 $<sup>\</sup>ensuremath{^{\star}}\xspace$  Use optional communication, need external communication conversion box, please consult the sales staff for details

# AG-105-145



## Static Vertical Allowable Load

Fz 3	00	Ν
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## Allowable Loading Moment

Mx	1.95 N⋅m
Му	1.95 N·m
Mz	1.95 N⋅m

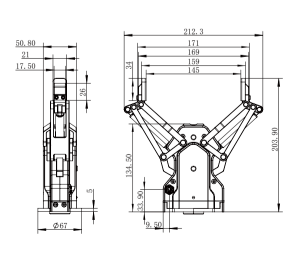
 $<sup>^*\</sup>mbox{\Large \begin{tabular}{l} $^*\mbox{\Large \begin{tabular}{l} $^*\m$ 

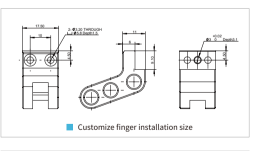
### **Parameters**

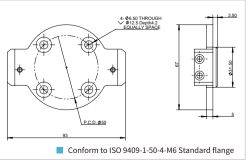
<b>Product Parameter</b>		
Gripping force (per jaw)		35~105 N
Stroke		145 mm
Recommended workpie	ce weight * ®	2 kg
Opening/closing time		0.7 s/0.7 s
Repeat accuracy (position	on)	$\pm$ 0.03 mm
Noise emission		< 50 dB
Weight		1.3 kg
Driving method	Screw drive +	Linkage system
Size	203.9 mm x 21	2.3 mm x 67 mm

<b>Working Envi</b>	ronment	
Communication interface		d: Modbus RTU (RS485), Digital I/O 0, CAN2.0A, PROFINET, EtherCAT *②
Rated voltage		24 V DC $\pm$ 10%
Rated current		0.8 A
Peak current		1.5 A
IP class		IP 54
Recommende	d environment	0~40°C, under 85% RH
Certification		CE, FCC, RoHS

•	•	•	0	•	•	•
Build-in	Gripping Force	Position	Speed	Drop	Plug &	Self-locking
Controller	Adjustable	Adjustable	Adjustable	Detection	Play	Mechanism







 $<sup>\</sup>ensuremath{^{\star}}\xspace$  Use optional communication, need external communication conversion box, please consult the sales staff for details

# **DH-3**



#### Static Vertical Allowable Load

Fz	150 N

## **Allowable Loading Moment**

Mx	2.5 N·m
Му	2 N·m
Mz	3 N⋅m

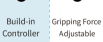
 $<sup>^*\</sup>mbox{\Large (1)}$  It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

#### **Parameters**

Product Parameter				
Gripping force (per jav	v)	10~65 N		
Stroke 1	.06 mm (parallel) 1	l22 mm (centric)		
Recommended workp	oiece weight *®	1.8 kg		
Opening/closing time		0.7 s/0.7 s		
Repeat accuracy (position)		$\pm$ 0.03 mm		
Noise emission		< 50 dB		
Weight		1.68 kg		
Driving method	Sc +	rew nut + gear drive linkage mechanism		
Size	213.5 mm x 17	'0 mm x 118 mm		

Working Environment	
Communication interface	Standard: TCP/IP, USB2.0, CAN2.0A Optional: EtherCAT* <sup>②</sup>
Rated voltage	24 V DC $\pm$ 10%
Rated current	0.5 A
Peak current	1 A
IP class	IP 40
Recommended environment	0~40°C, under 85% RH
Certification	CE, FCC, RoHS

# 1





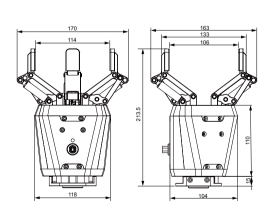
Adjustable

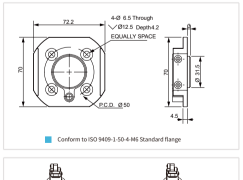


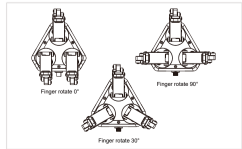


Play

Self-locking Mechanism







 $<sup>^{\</sup>star} @$  Use optional communication, need external communication conversion box, please consult the sales staff for details

# **CG Series Electric Centric Gripper**

CGE-10-10 CGI-100-170 CGC-80-10

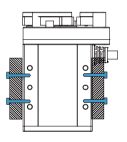


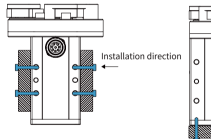
The CG series is a three-finger centric gripper independently developed by DH-Robotics. The three-finger gripping method can better cope with the grasping task of cylindrical workpieces. The CG series is available in a variety of models for a variety of scenarios, stroke and end devices.

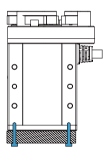


## **Installation**

- 1. Front and rear installation: use front and rear screw holes for installation
- 2. Side installation: use side screw holes for installation
- 3. Bottom installation: use bottom screw holes for installation







## **Product Features**

## High Performance

Realize high-precision centering and grasping, the process structure meets the requirements of high rigidity, and the energy density exceeds that of similar products

# Long Lifetime

Continuous and stable work above 10 millions times without maintenance.

#### Overload Protection

The high-performance servo motor can provide instantaneous overload protection



# **Application**

Accurate and stable grasping of cylindrical workpieces in the fields of auto parts, automation equipment, precision machining and assembly, etc.

# **CGE-10-10**



#### **Static Vertical Allowable Load**

Fz 150 N

#### **Allowable Loading Moment**

Mx	0.62 N⋅m
Му	0.62 N·m
Mz	0.62 N⋅m

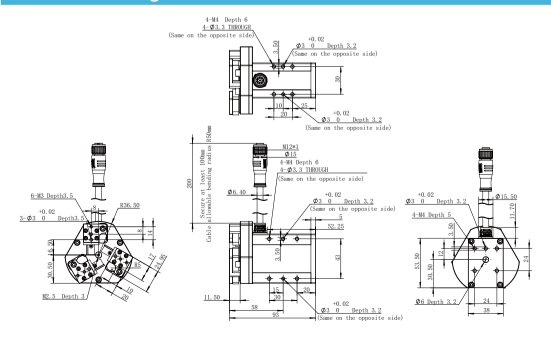
 $<sup>^*\</sup>mbox{\Large (1)}$  . It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

#### **Parameters**

Product Parameter	
Gripping force (per jaw)	3~10 N
Stroke	10 mm
Recommended workpiece weight * <sup>0</sup>	0.1 kg
Opening/closing time	0.3 s/0.3 s
Repeat accuracy (position)	$\pm$ 0.03 mm
Noise emission	< 40 dB
Weight	0.43 kg
Driving method Precise planetary gear reducer +	Rack and pinion
Size 94 mm x 53.5	mm x 38 mm

d: Modbus RTU (RS485), Digital I/O 0, CAN2.0A, PROFINET, EtherCAT *©
24 V DC $\pm$ 10%
0.3 A
0.6 A
0~40°C, under 85% RH
CE, FCC, RoHS

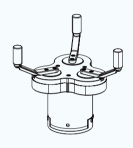
•	•	•	•	•	0	
Build-in	Gripping Force	Position	Speed	Drop	Self-locking	
Controller	Adjustable	Adjustable	Adjustable	Detection	Mechanism	
						1



 $<sup>^\</sup>star 2$  Use optional communication, need external communication conversion box, please consult the sales staff for details

# **CGI-100-170**





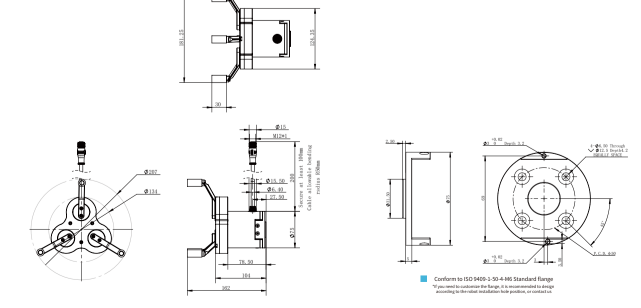
This type of gripper is recommended to use the standard finger. If you need to replace it in the application, please contact us for confirmation.

### **Parameters**

Product Parameter	
Gripping force (per jaw)	30~100 N
Recommended workpiece diameter (inward)	ф40~ф170 mm
Recommended workpiece weight * <sup>0</sup>	1.5 kg
Opening/closing time	0.5 s/0.5 s
Repeat accuracy (position)	$\pm$ 0.03 mm
Noise emission	< 50 dB
Weight	1.5 kg
Driving method Precise planetary gears	s + Rack and pinion
Size 158.4 mm x 124.35 mm x 116 mm(without brake	e/with brake, same size)

<b>Working Envir</b>	onment	
Communication interface	Stand Optional: TCP/IP, USI	ard: Modbus RTU (RS485), Digital I/O 32.0, CAN2.0A, PROFINET, EtherCAT *②
Rated voltage		24 V DC $\pm$ 10%
Rated current		0.4 A
Peak current		1 A
IP class		IP 40
Recommended	d environment	0~40°C, under 85% RH
Certification		CE, FCC, RoHS

•	•	•	•	•	•0
Build-in	Gripping Force	Position	Speed	Drop	Self-locking
Controller	Adjustable	Adjustable	Adjustable	Detection	Mechanism



 $<sup>^*\</sup>mbox{\Large (1)}$  It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

<sup>\*</sup>② Use optional communication, need external communication conversion box, please consult the sales staff for details

# **CGC-80-10**



#### **Static Vertical Allowable Load**

F-	200 N
Fz	200 N

### Allowable Loading Moment

Mx	2.5 N⋅m
Му	2 N·m
Mz	3 N·m

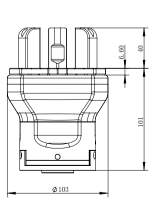
 $<sup>^*\</sup>mbox{\Large (1)}$  It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

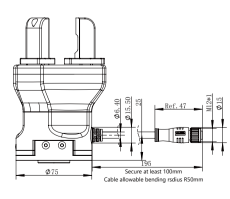
### **Parameters**

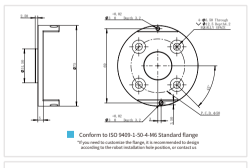
Product Parameter	
Gripping force (per jaw)	20~80 N
Single jaw	10 mm
Recommended workpiece weight *®	1.5 kg
Opening/closing time	0.2 s/0.2 s
Repeat accuracy (position)	$\pm$ 0.03 mm
Noise emission	< 50 dB
Weight	1.5 kg
Driving method Precise planetary gear reducer	+ Rack and pinion
Size 141 mm x 10	3 mm x 75 mm

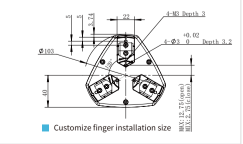
Communication Standard: Modbus RTU (RS485), Digital I/O interface Optional: TCP/IP, USB2.0, CAN2.0A, PROFINET, EtherCAT $^*$ Rated voltage 24 V DC $\pm$ 10%	I	orking Envi	ronment			
Rated voltage 24 V DC $\pm$ 10%						
	ć	ated voltage			24 V DC $\pm$	10%
Rated current 0.3 A	ć	ated current				0.3 A
Peak current 1 A	e	eak current				1 A
IP class IP 67	>	class				IP 67
Recommended environment 0~40°C, under 85% RH	e	ecommended	d environment	0~40°C,	under 85°	% RH
Certification CE, FCC, RoHS	e	ertification			CE, FCC, F	RoHS

Certification CE, FCC, ROHS						
•	•	•	•	•	•	•
Build-in Controller	Gripping Force Adjustable	Position Adjustable	Speed Adjustable	Drop Detection	Plug & Play	Self-locking Mechanism









<sup>\*</sup>② Use optional communication, need external communication conversion box, please consult the sales staff for details

# **Honors and Certificates**

### - Some of Our Certificates



















5





- 1. CE Ceritficate
- 2. IP Class Ceritficate
- 3. RoHS Ceritficate
- 4.EMC Ceritficate
- 5. FCC Ceritficate
- 6.Low Temperature Test Report
- 7. Intellectual Property Management System Certification

6 7

# **Our Customers**

More than 500 customers around the world are using DH-Robotics products The number of customers continues to grow rapidly...













































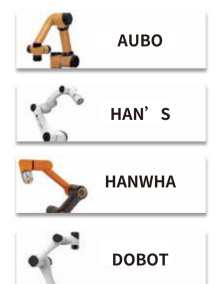






# **Our Eco-Partners**

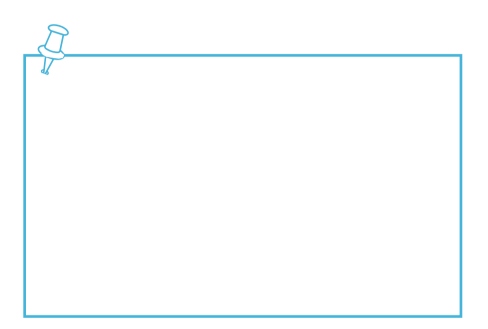
DH-Robotics is a high-quality partner of global collaborative robots











# **DH-Robotics Technology Co.,Ltd.**



EN-3.2.2022.09

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