

Superior Clamping and Gripping



Product Information

Co-act Gripper EGH

Easy. Flexible. Plug & work. Co-act gripper EGH

Flexible gripper with long, adjustable stroke for simple automation with cobots

Field of application

Flexible gripping and moving of small to medium-sized workpieces in the areas of handling, assembly, and electronics.

Advantages - Your benefits

Long and freely programmable stroke for flexible workpiece handling

Plug & Work for a quick and simple start of production

Integrated status display For a visual indicator of the application state

Control via 10-Link enables the prepositioning of the gripper finger and the evaluation of the gripper condition

Gripping movement with parallel kinematics for constant gripping force over the entire stroke

Easily accessible assembly quick-release fastener for quick and easy attachment of the gripper to the robot

Optionally attachable flexible fingers for increased flexibility and the gripper's range of application













Functional description

The multi-stage gear transmission is driven by a brushless servomotor. The base jaws of the gripper are driven by three parallel output pinions, which have integrated gear racks for this purpose. The jaws are therefore driven by

the rack-and-pinion principle, which converts the rotary movement of the servomotor and the gear into the linear movement of the base jaws.



- ① **Gripper housing**made from high-quality plastic
- ② **LED strip light** for an application-specific status display
- ③ ISO flange for direct adaptation to the robot

- Orive unit consisting of gear and servomotor
- (5) Integrated electronics
 With IO-Link interface and LED status display
- 6 Locking mechanism for simple and quick assembly on the robot
- Base jaw with linear guide for adaptation of gripper fingers

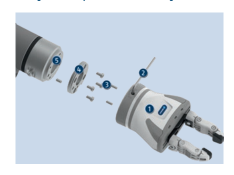
Detailed functional description

Long, freely programmable stroke with parallel finger movement



The long stroke of the SCHUNK Co-act gripper EGH can cover a very wide range of workpieces. The gripper fingers are particularly suited for positioning over the entire stroke. The robust parallel movement of the fingers ensures constant gripping force at a position over the entire stroke. Height compensation for the robot is not required.

Easy and quick assembly



The design of the SCHUNK Co-act gripper EGH enables the gripper to be attached to the robot quickly and easily. First the included adapter plate is attached to the robot flange using the supplied fastening material. Subsequently, due to the assembly quick-release fastener, the gripper can be attached easily to the adapter plate with the enclosed hexagon socket wrench. Finally, you just need to establish the electric connection.

- Co-act gripper EGH
- 4 Adapter plate
- 2 Hexagon socket wrench
- 6 Robot flange
- 3 Mounting material

Starter kit for simple Plug & Work



A starter kit is available for quick and easy installation of the SCHUNK Co-act gripper EGH. This contains all the necessary components to successfully mount the gripper onto the robot and to put it into operation. The starter kit comprises the following materials:

- Co-act gripper EGH
- 2 Rigid attachment finger
- 3 Flexible attachment finger
- Finger inserts
- 5 USB stick with URCap plug-in
- 6 Tool
- Velcro tapes for fastening the cable to the robot
- 8 Adapter plate
- 10-Link master with connection cable

Status display via LED light band



The SCHUNK Co-act gripper EGH has an integrated LED light strip that can indicate the gripper's operating status. The light band can be illuminated in three different colors. They can be defined on an application-specific basis and controlled individually via digital signals.

- 1 Illuminated green light band
- 3 Illuminated red light band
- 2 Illuminated yellow light band

Flexible fingers for maximum variability



The SCHUNK Co-act gripper EGH can be equipped with flexible fingers. These are also included in the starter kit. With two adjustable finger joints, the gripping width is easy to adjust according to individual requirements. This expands the gripper's range of application, and exchanging fingers or the entire gripper is no longer necessary.

General notes about the series

Operating principle: Rack and pinion principle

Base jaw material: Steel

Actuation: servo-electric, via brushless DC servomotor

Warranty: 12 months

Gripping force: is the arithmetic sum of the individual force applied to each jaw at distance P (see illustration).

Finger length: is measured from the reference surface as

the distance P in direction to the main axis.

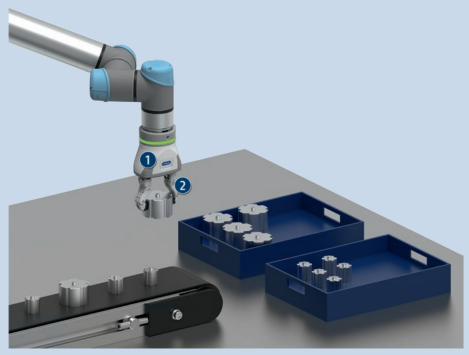
Repeat accuracy (gripping): is defined as a distribution of the end Position for 100 consecutive strokes.

Repeat accuracy (positioning, unidirectional): defined as the spread of the actual position of the base jaws after 100 consecutive movements to a target position from the same direction under constant conditions.

Repeat accuracy (positioning, bi-directional): defined as the spread of the actual position of the base jaws after 100 consecutive movements to a target position from both directions under constant conditions.

Workpiece weight: is calculated for force-fit gripping with a coefficient of static friction of 0.1 and a safety factor of 2 against workpiece slippage at acceleration due to gravity g. For form-fit or capture gripping, there are significantly higher permissible workpiece weights.

Closing and opening times: are purely the times that the base jaws or fingers are in motion. PLC reaction times are not included in the above–mentioned times and must be taken into consideration when determining cycle times.



Application example

Pick & Place application for sorting randomly arriving workpieces into trays. The gripper enables the handling of workpieces with different diameters.

Co-act gripper EGH

2 Flexible fingers

SCHUNK offers more ...

The following components make the product EGH even more productive – the suitable addition for the highest functionality, flexibility, reliability, and controlled production.









Manual change system

Rigid attachment finger

Flexible attachment finger

① For more information on these products can be found on the following product pages or at schunk.com. Please contact us: SCHUNK technical hotline +49-7133-103-2696

Options and special information

Starter kit: The starter package contains all necessary components to mount the gripper to the robot and to put it into operation. In addition to the gripper, the content includes the necessary fastening materials, tools, attachment fingers, IO-Link master and a USB stick.

Attachment fingers: The attachment fingers are provided in both rigid and flexible form. In addition, finger inserts in solid and soft design with three different contours are included. This means that a wide variety of gripping tasks can already be implemented with the starter kit.

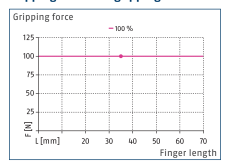
IO-Link master: The included IO-Link master has protection class IP20 and can be installed in the robot's control cabinet. Connection cables for communication and power supply of the master as well as optional mounting material are included in the scope of delivery.

URCaps plugin: For the Co-act gripper EGH, a plug-in for collaborative robots from Universal Robots is provided on the enclosed USB stick. This is compatible with Universal Robots software versions 5.5 and higher.

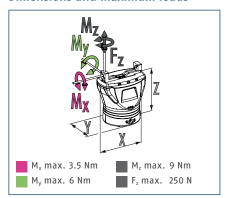
Documentation: The starter package already includes assembly instructions for the gripper. Further information including software manual for the plug in for Universal Robots can be found at www.schunk.com.



Gripping force I.D. gripping



Dimensions and maximum loads

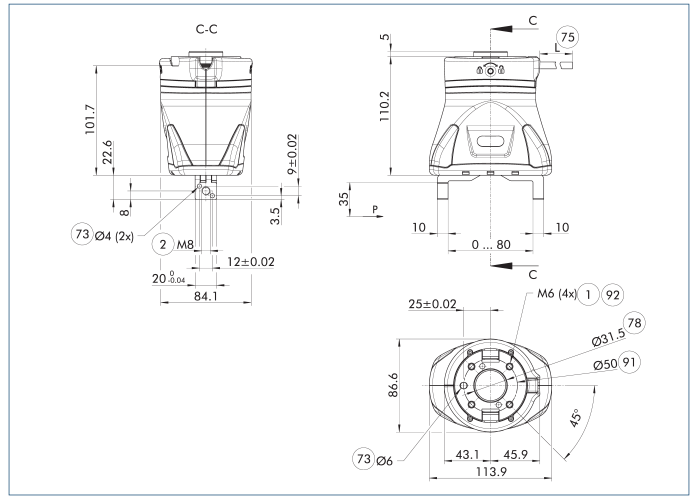


The indicated torques and forces are static values, apply for each base jaw, and may occur simultaneously.

Technical data

Characterization		EGH 80-IOL-N-UREK Starter
ID		1399917
General operating data		
Compatible robot		UR 3/5/10/16
LED strip light		integrated
Displayable colors		green, yellow, red
Dimensions X x Y x Z	[mm]	114 x 86.5 x 133
Mechanical operating data		
Stroke per jaw	[mm]	40
Min./max. gripping force	[N]	-/100
Min./max. force per jaw	[N]	-/50
Recommended workpiece weight	[kg]	0.5
Max. permissible finger length	[mm]	70
Max. permissible mass per finger	[kg]	0.2
Repeat accuracy (positioning, unidirectional)	[mm]	±0.1
Repeat accuracy (positioning, bi-directional)	[mm]	±0.2
Closing/opening time	[s]	0.8/0.8
Weight	[kg]	0.95
Weight incl. cable	[kg]	1.2
Min./max. ambient temperature	[°C]	5/55
Protection class IP		20
Cable connector/cable end		open wire strands
Cable length	[m]	4
Electrical operating data		
Nominal voltage	[V]	24
Nominal current	[A]	0.2
Max. current	[A]	2
Communication interface/ specification		10-Link/V1.1
Transmission rate		COM2
Port		Class B
Number of digital inputs (light band)		2

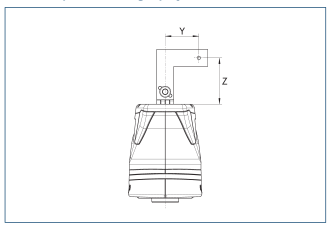
Main view

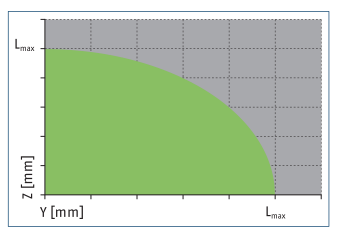


The drawing shows the basic version of the gripper with open jaws, without dimensional consideration of the options described below.

- 1 Gripper connection
- 2 Finger connection
- 73 Fit for centering pins
- 75 Cable length
- (78) Fit for centering
- 91) DIN ISO-9409 bolt circle
- (92) Through holes for screw connections

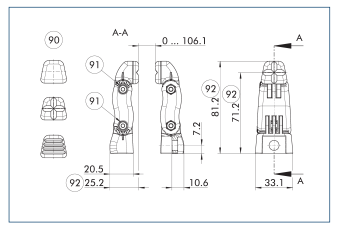
Maximum permitted finger projection





 L^{max} is equivalent to the maximum permitted finger length, see the technical data table.

Flexible top jaw AUB-F EGH

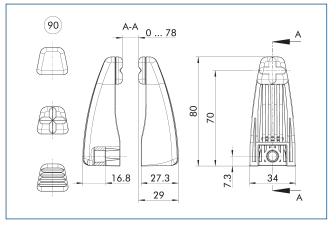


- 90 Finger inserts
- 92) variable dimensions
- (91) Screw for adjustment

The flexible top jaws are specifically designed for the EGH gripper. The top jaws are mutually adjustable via two clampings in the clamping range. Depending on the application and workpiece, one of the supplied finger inserts can be used. The finger inserts are manufactured from rigid or elastic material. The top jaws are used for initial commissioning of the gripper, and for initial gripping cycles. They are not designed for continuous operation.

The scope of delivery includes two top jaws including fastening material. Observe the notes in the Assembly and Operating Manual of the EGH gripper.

Top jaw AUB EGH

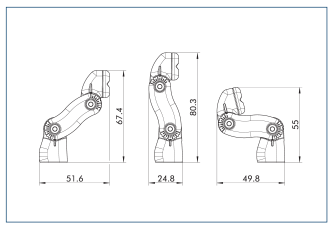


90 Finger inserts

The top jaws are specifically designed for the EGH gripper. Depending on the size, they are available with varying clamping ranges. Depending on the application and workpiece, one of the supplied finger inserts can be used. The finger inserts are manufactured from rigid or elastic material.

The scope of delivery includes two top jaws including fastening material. Observe the notes in the Assembly and Operating Manual of the EGH gripper.

Flexible top jaw AUB-F EGH



The flexible top jaws are specifically designed for the EGH gripper. The top jaws are mutually adjustable via two clampings in the clamping range. The drawing shows the achievable maximum values.

Co-act Gripper

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