





## THE GRIPPER FOR COLLABORATIVE ROBOTS

- Plug + Play and easy to program
- Ideal for precision assembly tasks
- Ergonomic shape for hand-guiding
- Built for industrial applications and harsh environments
- Automatic part detection, position feedback, and part validation



Pick & Place



Assembly



Machine Tending



**Quality Testing** 

4.7 KG

IP67

5,000,000
CYCLES WARRANTY\*

\*Excludes fingertips





Extenders sold separately

## TAKE FULL CONTROL

50-MM STROKE GRIPPER IS SUITED TO COLLABORATIVE ROBOTS

ADAPT THE HAND-E TO YOUR PARTS WITH ACCESSORIES OR CUSTOM FINGERTIPS



Force Copilot sold separately

## UNLOCK FULL POTENTIAL WITH FORCE COPILOT

**PATH RECORDING NODE** 

**INSERTION NODE** 

FIND SURFACE NODE

**FORCE CONTROL NODE** 

HAND-E	
50 mm	2 in
20 to 185 N	4.5 to 41 lbf
5 kg	11 lbs
4,7 kg	8.8 lbs
1 kg	2 lbs
0.4 mm	
20 to 150 mm/s	0.8 to 5.9 in/s
Modbus RTU (RS-485)	
IP67	
	50 mm 20 to 185 N 5 kg 4,7 kg 1 kg 0.4 mm 20 to 150 mm/s Modbus RT

<sup>\*</sup> Calculated for the use of silicon covered fingertips to grip a steel object, at a low robot acceleration.

## **WHAT'S NEXT?**

Get access to the Adaptive Grippers specifications at

support.robotiq.com

Chat with the Robotiq sales team:
iss@robotiq.com
1-888-ROBOTIQ

Place your contact information here







Updated May 2020 robotiq.com

<sup>\*\*</sup> All specifications provided for reference only. See user manual at support.robotiq.com for official specifications.