

# 3-FINGER ADAPTIVE ROBOT GRIPPER





### **EASY TO USE**

- Plug + Play
- UR+ certified product
- Free programming software

#### **MAXIMUM VERSATILITY**

- 4 different grip modes
- Independent finger control
- Picks objects of any size & shape

#### **PROVEN DESIGN**

- Rugged and reliable
  - Fully metallic
  - High payload



Pick and Place



Assembly



**Quality Testing** 



**Machine Tending** 

START PRODUCTION FASTER



## TAKE FULL CONTROL

ADJUST THE GRIPPER'S POSITION, SPEED, AND FORCE UNTIL IT GRASPS YOUR OBJECT PERFECTLY



## **EXTREMELY WIDE STROKE**

OPEN UP TO 155 MM WITH THE ENCOMPASSING GRIP MODE

SPECIFICATIONS	
Stroke (programmable)	155 mm
Grip force (programmable)	30 to 70 N
Form-fit grip payload	10 kg
Friction grip payload	2.5 kg
Finger position repeatability (fingertip grip)	0.05 mm
Closing speed (programmable)	22 to 110 mm/s
Gripper mass	2.3 kg
Primary communication protocol	Modbus RTU (RS-485)
Secondary communication protocol options	Modbus TCP, EtherNet/IP, PROFINET, EtherCAT, DeviceNet, CANopen

<sup>\*</sup> All specifications are provided for reference only. See User Manual at support.robotiq.com for official specifications.

## **WHAT'S NEXT?**

Get access to the 3-Finger Adaptive Robot Gripper specifications at **support.robotiq.com**  Chat with the Robotiq sales team:
iss@robotiq.com
1-888-ROBOTIQ



Place your contact information here





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