

# **UNIVERSAL ROBOTS**

## **Certified Grippers**

Compatible with UR3/UR5/UR10/UR16 e-series/CB-series

# Attaches to robots in just 5 minutes

1 Attach the dedicated flange to the robot

Attach the gripper by rotating the clamp ring

3 Wiring connector connection

Mounting complete!

### Gripper can be replaced without tools

- Because the same robot flange is used for all series, setup can be completed by simply replacing the gripper.
- The gripper can be replaced without tools, and the clamp ring can easily be turned by hand.



# Reduce teaching time to 1/10th

The exclusive "CKD-Pneumatic Gripper" software authorized by Universal Robots allows for simple setup and can greatly reduce teaching time through intuitive operation.

(A USB drive containing the software is included with the product.)

#### **Easy installation**





USB drive (Included with product)

### **Intuitive operation**



The digital I/O can be configured while viewing a graphic display of the gripper's open/closed status.



Wiring connector

Robot flange

Indicator light

(Viewable from all directions)

The total mass (Payload) and the position of the center of gravity can be set for tools necessary for robot operation when configuring gripper settings.

The RLSH, RHLF and RCKL Series grippers for collaborative robots are air-driven, compact, and lightweight yet have a high gripping force. Easy setup makes it possible for anyone to implement collaborative robots.

## Lineup includes three models that can be selected according to the purpose



**RLSH** Series

### **Compact**

Stroke: 18 mm Gripping force: 60 N<sup>\*</sup> Mass: 1.0 kg

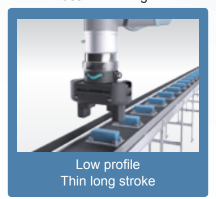




## RHLF Series

### Long stroke

Stroke: 32mm Gripping force: 85N<sup>\*</sup> Mass: 1.1kg





## **RCKL** Series

### 3-way fingers

Stroke: 10mm Gripping force: 125N\* Mass: 1.1kg



\* Supply pressure 0.5 MPa, finger length (() = 20 mm, value at center of stroke

# Total support for air systems

Wide lineup of pneumatic equipment necessary for gripper operation, allowing you to create the optimal system. (For more details, visit our website at https://www.ckd.co.jp/.)



#### **Other Air Systems**

- Compact compressor (Mobile air supply unit)
- Filter and regulator
- Fitting •Various sensors
- Communication compatible equipment... And more
- \* Purchase separately.

