



UNIVERSAL ROBOTS KIT



KIT-UR-G

ELECTRIC 2-FINGER PARALLEL GRIPPER WITH PLASTIC COVER AND CAPACITOR BOX



UR3 | UR5 | UR10

- No cables along the robot arm: direct connection to M8 plug connector of the robot.
- Simulated proximity switch functionality embedded for gripping or end of the stroke detection.

KIT-UR-J

ELECTRIC PARALLELOGRAM GRIPPER WITH PLASTIC COVER AND CAPACITOR BOX



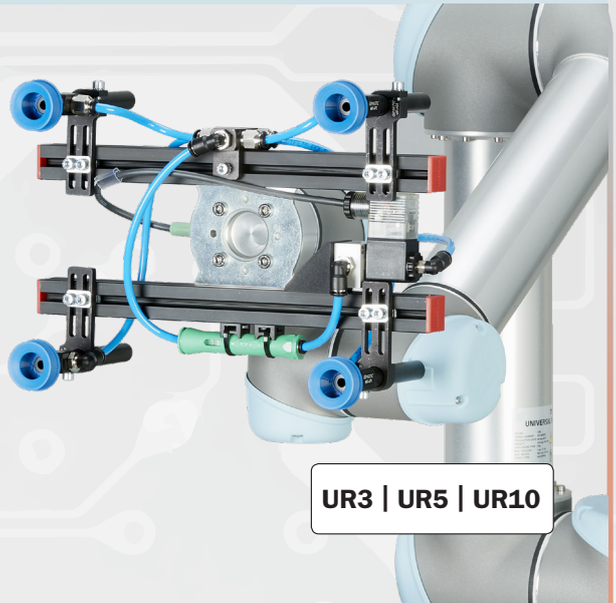
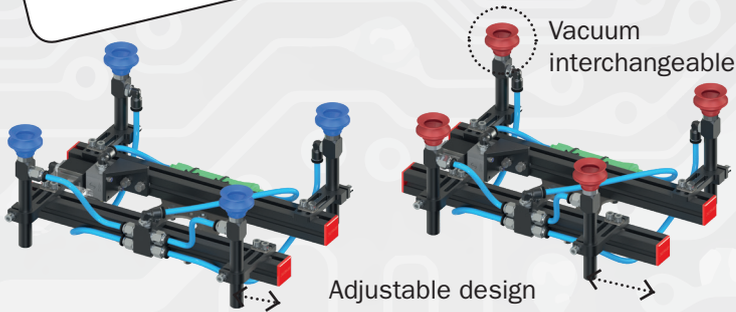
UR3 | UR5 | UR10

- No cables along the robot arm: direct connection to M8 plug connector of the robot.
- Simulated proximity switch functionality embedded for gripping or end of the stroke detection.
- Stroke MPRJ3254: 54 mm;
- Stroke MPRJ2553: 53 mm;



KIT-UR-V

END OF THE ARM TOOL (EOAT) FOR VACUUM BASED PICK & PLACE OPERATIONS



UR3 | UR5 | UR10

- No electric cables along the robot arm: direct connection to M8 plug connector of the robot.
- Embedded vacuum generator, valve and solenoid.

KIT-UR-QC

QUICK CHANGER WITH PNEUMATIC AND ELECTRIC CONNECTIONS



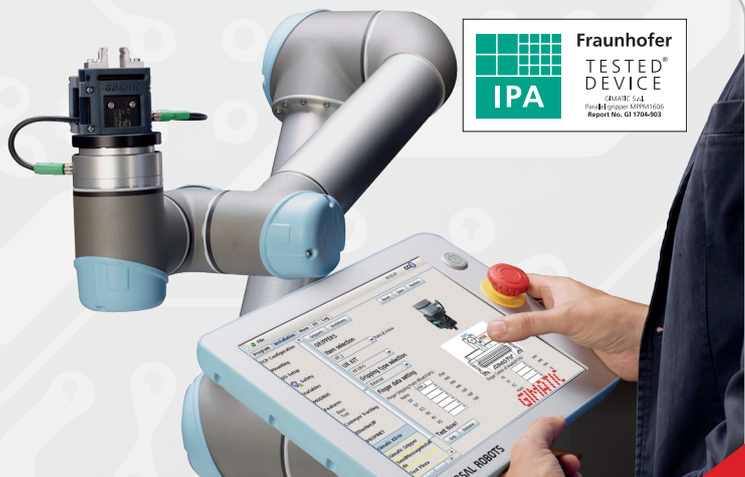
UR3 | UR5 | UR10

- No electric cables along the robot arm: direct connection to M8 plug connector of the robot.
- Embedded pneumatic fittings and electric connectors.

UR-CAP

The Gimatic UR-Cap is a plugin for managing Gimatic Ur Kits.

- 1- Suitable for all Gimatic Kits.
- 2- Payload easy assignment.
- 3- Automatic Tool Central Point (TCP) update.



Gimatic Srl società unipersonale - Via E.Ferrari 2/4 - 25030 Roncadelle (BS) T. 030 2584655
E. info@gimatic.com - W. www.gimatic.com - C.F e P.I. IT02969010178

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