

automation

A division of RARUK Holdings Ltd.

**Automation for Everyone**



**Technical Support**

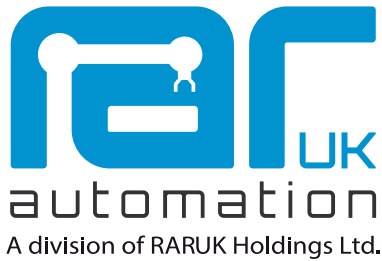


**Robot Training**



**Feasibility Trials**

*Take the next step on your automation journey with confidence.*



# Automation for Everyone

RARUK Automation is a leading provider of cutting-edge automation and robotic solutions to a wide range of industries across the UK. As a trusted partner to OEMs, system integrators and manufacturers of all sizes, we deliver the technology, expertise and support needed to boost productivity and enhance efficiency.

Our offering extends far beyond supplying industry-leading automation products. We offer feasibility trials, project simulations or loan robots to trial on your site. In addition, we provide comprehensive training courses, empowering your teams to gain the skills and confidence to operate the equipment effectively.

## Market Leading Cobots



### e-Series

- UR3e** - 3 kg payload, 500 mm reach
- UR7e** - 7.5 kg payload, 850 mm reach
- UR16e** - 16 kg payload, 900 mm reach
- UR12e** - 12.5 kg payload, 1,300 mm reach

### UR Series

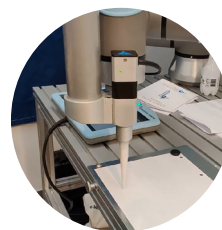
- UR18** - 18 kg payload, 950 mm reach
- UR15** - 17.5 kg payload, 1,300 mm reach
- UR30** - 35 kg payload, 1,300 mm reach
- UR8 Long** - 10 kg payload, 1,750 mm reach
- UR20** - 25 kg payload, 1,750 mm reach



**Sanding & Polishing**



**Palletising**



**Dispensing**



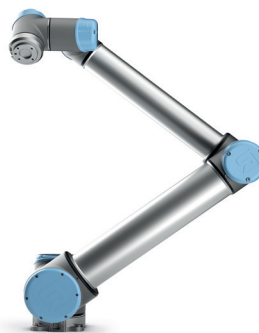
**Machine Tending**



**Bin Picking**



**Screwdriving**



## Application Solutions



**Education**

# Choose from...



## End-of-Arm Tooling

We offer a range of electric and vacuum grippers, tool changers, force torque sensors and other end-of-arm tooling.

## Vision Systems

For applications that require robot vision, we offer a range of 2D, 3D and AI-powered vision systems for pick-and-place, bin picking, assembly and other tasks.



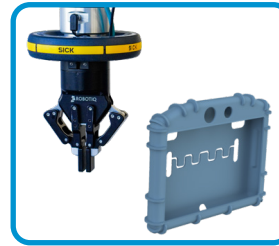
## Physical AI Technology

Unlock smarter automation with our Physical AI technology. From AI software for adaptive robot programming, to AI vision and tactile sensor fingertips for Physical AI training, we have a range of innovative solutions for Universal Robots.



## Mounting/ Fixturing

We have a range of pedestal and 7th axis options available for mounting your cobot.



## Accessories

We can supply safety scanners and teach pendant protectors, and other optional add-ons.

# Mobile Robots

Autonomous mobile robots (AMRs) can be used to automate material handling and internal logistics operations, with a payload capacity of up to 1,350 kg.



## Pallet Jacks



Featuring AI-based pallet perception and a payload capacity of 1,200 kg.

## Mobile Cobots



Combining a mobile robot base with a mounted cobot arm for added flexibility.

## Top Modules



Enhance the functionality of your AMRs with conveyor, lift and cart top modules.

## Feeding Systems

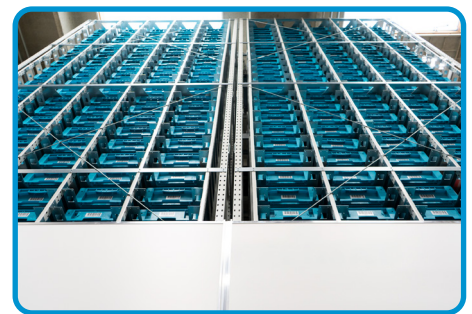
We offer a range of feeding and sorting systems, including:

- Flexible part feeding systems
- Bowl feeders
- Spring disentangling systems



## Linear Automation

For precision automation and linear motion applications, we offer tray palletisers, servo presses, precision linear systems and manual slides.



## Automated Warehouse Storage

Our automated warehouse storage and retrieval systems are designed to streamline order picking, optimise space and enhance productivity.

## Why Choose Us?



Award-winning expertise



Skilled technical support



Proven, with 4,500+ robots sold

We have a dedicated technical support team on hand to provide expert guidance and ongoing support - helping you maximise the performance of your automation systems.

To keep your equipment running at its best, we offer a full suite of servicing and repair solutions, including preventative maintenance, health checks and rapid response repairs. Our aim is to minimise downtime, protect your investment and ensure long-term operational reliability.

Whether your goals are to streamline processes, reduce costs or build greater flexibility into your operations, our mission is to give businesses the confidence and control to embrace their automation journey.

T (0)1462 670044

E [automation@raruk.com](mailto:automation@raruk.com)

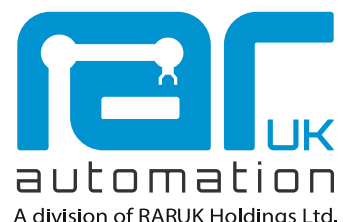
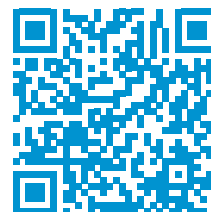
For technical support:

E [support@raruk.com](mailto:support@raruk.com)

E [mirsupport@raruk.com](mailto:mirsupport@raruk.com)

[WWW.RARUKAUTOMATION.COM](http://WWW.RARUKAUTOMATION.COM)

Scan to discover our brochure library!



Divisions of RARUK Holdings Ltd



**RARUK**  
— HOLDINGS LTD —