#### **INDUSTRIAL ROBOTS**

We offer an extensive range of world leading Industrial robots that are ideally suited for high-precision assembly, machine loading/unloading and material-handling applications. Customers have access to 6-axis, SCARA and Cartesian robots that are both designed and built in the same facility. These robots offer huge productivity, efficiency and gains that can vastly improve business procedures and company bottom line.





#### **FLEXIBLE FEEDING SYSTEMS**

Ideal for frequent production changeovers or volume changes, our Flexible feeding systems allows entire families of parts to be fed into production regardless of size, weight, shape and materials etc. Fully compatible to work with SCARA robots and has a UR+ certified URCap.

#### **BOWL FEEDERS**

Our vibratory bowl feeders reliably sort, align and feed complex bulk fed parts to a fixed position for easy integration alongside either the customer's existing automation systems, or to be partnered with our range of automated solutions.





### **DISENTANGLING TECHNOLOGY**

Based on market leading technology, our disentangling machines and equipment are designed to sort and feed hard to disentangle bulk goods. Complex parts can be disentangled and passed on for further processing, regardless of their size, material or geometry.

### **TRAY PALLETISERS**

Our palletising tray handlers provide uninterrupted delivery of components to and from production lines. The trays are loaded into the tray handler by either integrated conveyors or, if a minimum footprint is required, the trolley loading variant offers space saving within the production line. In operation, the tray stacks are positioned to, typically, an integrated cartesian axis system to feed the components to the production line. Options also allow for integration with SCARA and 6-axis robots. Once a tray is emptied, a new tray of components is moved into position and the empty tray placed within the outfeed stack.



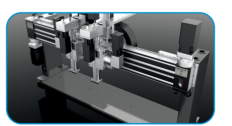


## **SERVO PRESS**

Servo presses are used for joining and forming applications. With force capacity up to 36kN the range is able to combine precision positioning with high accuracy force measurement. This is achieved by using a torsion-resistance steel C-frame to give maximum rigidity. The built-in control system enables easy programming and capacity for data logging of results for quality control purposes. It is suitable for manual operation or integrated automated loading.

### **CARTESIAN AXIS SYSTEMS**

We offer an extensive range of servo driven linear axis units. There are options with toothed belt drive, ball screw and direct drive to suit speed, payload and precision requirements. Stroke lengths of up to 6 metres are possible and multiple axis positioning system combinations of up to sixteen axes can be controlled using our PA controls system. Fully synchronised circular interpolation of up to four axes is possible with IPO control system.



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# **AUTOMATION FOR EVERYONE**



# **AUTOMATION FOR EVERYONE**

RARUK Automation specialises in the supply of innovative automation products designed to enhance productivity across all industries.

From collaborative and mobile AMRs through to traditional industrial robots and automated storage solutions, the RARUK Automation product programme provides OEMs, systems integrators and manufacturers with a unique range of standard and customised automation

#### LEVERAGE OUR EXPERTISE TO YOUR BENEFIT

Our team of unrivalled experts are on hand to offer technical and commercial guidance and expertise to customers across the UK. We can also offer comprehensive technical support and feasibility trials to support your organisation with the setting up and management of your automated solution

#### **UNIVERSAL ROBOTS TRAINING**

RARUK Automation is proud to be one of only a handful of certified Universal Training Academies in the UK.

Throughout the year, we run regular in-house training courses at our HQ in Bedfordshire (UK), conducted by certified trainers in our state-of-the-art training facilities. Covering the basics to the more advanced, our training will help you get to grips with - and master - your UR robots.

#### **FEASIBILITY TRIALS**

We offer a feasibility study service, where our technical team trial potential automation solutions in our dedicated lab, helping businesses establish if it is possible to automate specific production tasks.







#### **MOBILE ROBOTS**

The new generation of advanced mobile robots is ideal for the automation of internal transport and logistics solutions. Our fleet of MiR robots is designed to optimise workflows, free-up staff resources for more valuable tasks and allow users to increase productivity, cameras and sophisticated software to guide its path means there via robust sensor technologies. is no need to alter your facility with expensive and inflexible wires or sensors, enabling simple integration and a fast return on investment.



# **ER-FLEX**

The ER-FLEX from Enabled Robotics is an automated transportation robot with the flexibility of a robot arm. Ideal for addressing labour shortages and automating repetitive tasks these mobile collaborative robots are fully autonomous and don't need to run on tracks. They can even run lights-out. ER-FLEX series can be configured to meet your requirements. A choice of module heights, cobot arm and end-of-arm tools means you have the freedom to expand the range of tasks your ER-FLEX is able to do.

#### **TOP MODULES**

From rollers to cart solutions and racks to lifters, there are several top modular solutions compatible with MiR robots available to help you transform your production line and its productivity. The GuardCom System will enable quick, reliable, stable data transfer/wireless shorten delivery times and reduce costs. The AMR's built in sensors, communication between top rollers and stationary conveyor stations





### **AUTOMATED PICKING & STORAGE**

Save floor space with our intelligent automated storage and retrieval system which provides efficient day-to-day management and storage across your entire order picking process. Ideal for companies picking multiple small parts in high volumes, the patented Box Mover Technology operates both vertically and horizontally, setting new standards for picking speed, picking accuracy and flexible integration.



#### COBOTS

As the leading supplier of Universal Robots in the UK, we offer a range of flexible, 6 axis robotic arms that, due to integral safety systems, can be operated safely without costly external guarding. Designed to be lightweight and portable, with intuitive programming, the cobots can be easily integrated into many existing production environments. Our cobots have a payload range of 3kg up to 20kg and offer fast ROI, routinely delivering packback within a year.

### **AUTOMATED INSPECTION & MEASUREMENT**

One of our UR+ plug and play accessories is Vectro®2, a traceable, automated non-contact gauging system. The Vectro®2 automates checking of parts against their dimensional specification with real-time data-driven decisions for OC and process control actions. Thanks to the violet laser technology used in the Vectro®2's T-series sensor heads, it can be confidently used on challenging surfaces such as high gloss paint, glass, plastics, bare metal and fabrics.



Our off-the-shelf tailored cobot plug and play grippers, available in 2-finger and electrical vacuum configurations, are known for their ease of integration and user-friendliness. All grippers are supplied complete with auto-install prepackaged subroutines for easy programming.



To give the cobot a sense of touch, our range of torque sensors provides a stable, precise measurement of force applied on the process or part. This allows the automation of high precision tasks such as product testing, assembly and precise part insertion. With path recording software, users can easily set up complex trajectories without waypoints.



#### **ROBOT VISION**

We can provide both 2D and 3D vision systems to suit your application perfectly. With a fast, easy set-up these plug and play solutions can allow you to program complex parts in minutes, and minimise production downtime. These systems are able to locate many parts in a single snapshot, making them perfect for automating nearly any picking task, no matter the shape, material, colour or size.



**BIN PICKING** Automate your pick and place manufacturing processes using robot vision to guide your cobot to pick your parts from a bin. The kit provides a complete solution for locating, picking, handling, and placing flat and cylindrical parts, with rapid set-up that ensures optimal return on investment.

#### **TOOL CHANGERS**

Tool changers fix to the wrist of a robot, enabling it to quickly and easily switch from one tool to another. This allows you to have several tools operating in the same area, to complete a particular set of tasks, resulting in reduced set up time and providing you with greater versatility.

### **SANDING AND POLISHING**

Automate surface finishing tasks to increase both quality and productivity. The complete plug and play cobot surface finishing solution is ideal for use on a range of different materials including wood, plastic, metal, fibreglass, solid surfaces and carbon fibre to ensure consistent surface finishes for each product.

#### **FLUID DISPENSERS**

Dispenser solutions provide a user-friendly and versatile add-on that makes fluid dispensing accessible within a wide range of production setups. The dispenser can be mounted on any type of cobot to dispense a range of fluids including grease, silicone and adhesives.

# **AUTOMATION SOLUTIONS**



## **MACHINE TOOL TENDING**

We offer a machine tending solution that makes cobot automation more accessible than ever. Designed to work with collaborative robots from Universal Robots, the machine tending solution can be easily configured to work with a variety of CNC machines, robotic accessories, sensors and setups.



# **SCREWDRIVING**

Our screwdriving solution simplifies programming by automating the force-capabilities and communication between the screwdriver, screw feeder, robot and vacuum technology. This robotic solution has been designed to free employees for higher value tasks and reduce the risk of repetitive strain injury.



#### **PALLETISING**

Palletising is a simple, repetitive task. It is also one of the most common robot applications in many industries. Our solution is flexible, quick to install and easy to set up as the hardware and software are already connected. It's also easy to adapt to other manufacturing lines.