

## More arc time. Less downtime.

Collaborative robots from Universal Robots are the ultimate automation system for low-volume, high-mix metal fabrication shops. Our cobots relieve employees of repetitive and monotonous welding tasks while improving quality and throughput. UR cobots feature unique technologies to enable automation for this process:

- e-Series cobots can be equipped with tooling and power sources to automate MIG, TIG, laser, plasma, and spot welding, as well as soldering and brazing.
- Our small footprint helps cobots fit into existing workcells and stations with minimal floor disruption, minimizing time to reach full production.
- Our robots are easy to (re)program and (re)deploy, keeping your production fast and flexible for quick changes in production runs.



Learn more on our Welding Application Page.

of welding processes.



Over 50,000 UR cobots are helping businesses fill orders faster.

<u>Visit our welding</u> <u>case study library.</u>





## Quality, flexible welds to help you capture more business.

When you purchase a cobot from Universal Robots, you gain access to our unrivaled training and localized support. With our premier distributor network, integrators both lean and large, and 66 Authorized Training Centers, Universal Robots supports your automation projects, from start to successful deployment and beyond.

UR cobots are maintaining tight tolerances, reducing scrap rates, and freeing skilled welders to pursue more valuable tasks around metal fabrication shops. Our 15 years of experience building and deploying the world's highest quality cobots have resulted in simple, flexible tools and services that bring productivity and peace of mind to your manufacturing business. Get connected with Universal Robots teams near you to start a cobot conversation about the benefits that flexible, fast, and affordable automation can offer your facility.









## About Universal Robots

Universal Robots is the market leader in collaborative robots. Since introducing the world's first commercially viable cobot in 2008, UR has developed a product portfolio including the UR3e, UR5e, UR10e, and UR16e, reflecting a range of reaches and payloads.

Each model is supported by over 325 Plug & Produce end effectors, software, accessories, and application kits in the UR+ ecosystem, allowing for flexible redeployment of one robot into several diverse applications.

Universal Robots has installed over 50,000 cobots worldwide automating every manufacturing industry.

Headquartered in Odense, Denmark, UR operates out of 21 regional offices in the Americas, Europe, and Asia-Pacific. Your local UR team is preparing live and virtual demos of this application. Let us provide you initial confirmation that cobots are right for your facility.

Book a local cobot demo.



Contact us

- f Facebook
- in LinkedIn
- ▼ Twitter
- YouTube