







THE OLYMPUS WELDING SOFTWARE UR CAP PROVIDES COMPREHENSIVE CONTROL OF THE POWER SOURCE VIA THE ROBOT TEACH PENDANT

Create welding programs and **tack** parts with reduced complexity using the **programming buttons** on the welding torch.

Use **weaving** to successfully weld larger gaps, variable width gaps and metals of different thicknesses.

Teach the robot to compensate for slight differences in part position using **touch sense** capabilities.

Vastly reduce programming time for batches of identical parts. Program only one part and then use the ${f quick\ copy\ feature\ to\ program\ the\ rest\ of\ the\ batch.}$

Quickly program larger welds on thicker materials with the **multipass** function. Suitable for V-Prep welds or welds requiring multiple runs.

The Olympus Welding Software can take complete control of the power source by choosing specific parameters or jobs (power source dependent). Welding parameters can be changed mid-weld.

The process control box provides a switch to allow live simulation of welds on a product. Placed outside the cell when in production, it provides safe visibility of whether the robot is moving and/or welding.

CONTACT US

Melbourne Works 8 Firth Street Huddersfield HD1 3BA

01484 514513

in fo @olympus technologies.co.uk

www.olympustechnologies.co.uk



Watch our videos on YouTube



AUTOMATE YOUR REPETITIVE WELDING PROCESSES WITH OLYMPUS' EASY TO OPERATE UR WELDING SYSTEM



MIG & TIG available



Typically 4x productivity



Touch sensing, multipass and quick copy features



Consistent quality



Weaving and torch button programming



Solves welder recruitment issues



Stitch and tack functionality



Choice of power source





