

KOALA

Circumferential Joint Welder for Box Columns

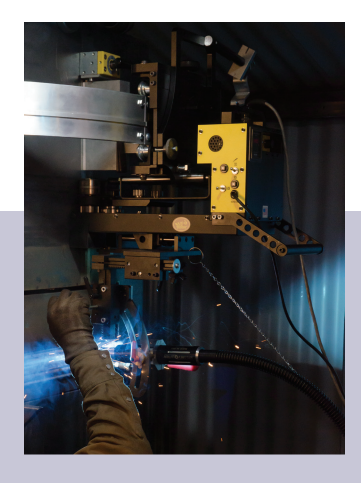




The Koala Welding System is designed to weld circumferential joints on vertically standing box columns. The machine is driven by magnetic rollers and supported by Bug-O's exclusively designed aluminum rigid rail. This new rail combined with alignment tools provides quick and easy setup. The torch support floats independently to maintain constant distance from the work. The addition of the SpinArc® torch to the Koala allows for better penetration, wetting action and deposition rates. The combination of the motion control provided by the Koala with the improved performance of the SpinArc® torch creates high quality welds.

Features:

- Designed to weld circumferential joints on vertically standing box columns
- Exclusively designed aluminum rigid rail combined with alignment tools, provide quick and easy setup
- Unique drive train utilizes magnetic rollers that travel directly on the workpiece
- Torch support floats independently to maintain constant distance from the work
- Motion control combined with SpinArc® torch allow users to weld joints faster



LIT-KOALA-FLYR-1116