



Proudly Australian Built



Features

- * Column height of 2.1m, suitable for welding between 100 - 800 mm diameter pipe sections or drill rods.
- * Overall Boom span of 2.0m
- * C&B Welder Machinery with standard lifting brackets for freight & positioning
- * Joystick control for super fine adjustment of Ball Screw vertical travel.
- * **Optional** 250mm cross seam adjustment, SAW flux hopper, LASER alignment system **SW-110LF/LN** & joystick controls, all mounted from the weld head.
- * C & B welder base **1900 x 1300**, mounted on 4 grooved wheels on 30mm angle tracks, as shown.
- * Standard limiting switches on both X & Y axis of the C & B welder
- * All welding/ EM shielded control cables secured through boom
- * IP65 rated electrical cabinet with external isolation switch & fuse access.
- * Welding Power Source elevated and secured to the Column.

**Smithweld Enterprises
Pty Ltd**

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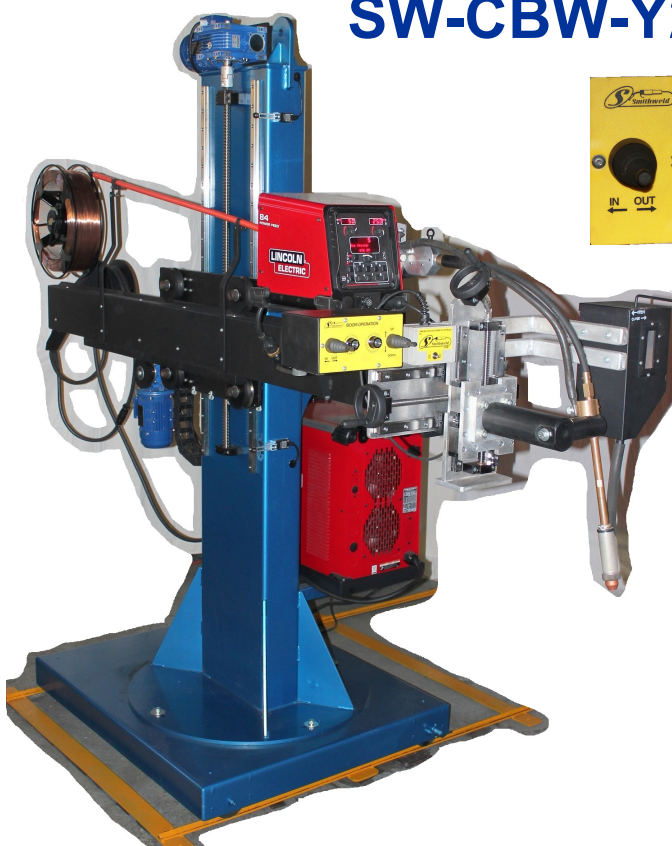
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Product Information

SMITHWELD ENTERPRISES PTY LTD

SAW Column & Boom Welder Machine SW-CBW-Y21-X20



Non-latching, joystick & speed control, for super fine weld head adjustments. Located where you need it.

Specifications

Capacity:	100 – 800 dia pipes
Voltage:	220 – 240 VAC 1 ph
Speed control:	Dual Digital VFD
Overload Protection:	Current (A) Voltage (V) Torque (Nm)

External Dimensions

Boom length:	2.0 m
Column height:	2.1 m
Base LxW:	1.9 x 1.3 m
Net Weight:	620 Kg



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