*

COLUMN AND BOOM

PORTABLE, CBL 1010



Key Attributes

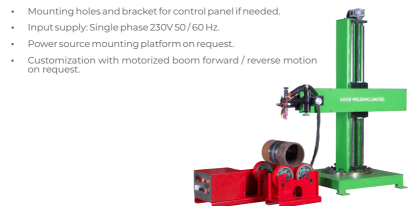
- Recommended for enhancing productivity and quality in semi-automated small pipe welding with welding positioners and rotators.
- · Ideal for pipe spool applications.
- · Requires minimal training to operate.
- · Equipped with safety features to prevent boom/column toppling.

COLUMN AND BOOM

PORTABLE CBL 1010

Specifications

- Portable system with column and boom.
- Compact and ready-to-use.
- Working Range: CBL 1010.
- Fixed base: Stable on leveled floor, moved using forklift.
- Portable: With castor wheels on request and manually pushed.
- Suitable for MIG/SAW/TIG applications.
- Manual rotation ±180° along the column with manual locking.
- Manual or motorized up / down movement with 1000 mm (40") stroke, motorized via pendant control.
- Manual boom forward / reverse movement with 1000 mm (40") stroke.
- Manual cross slides 100x100 mm for torch mounting; aluminum for MIG/TIG/SAW.
- Wire reel mounting: rear side of boom, wire passes through insulated metal conduit.



WARRANTY DETAILS

Duration: One year from the commissioning date. ADOR WELDING LIMITED ensures new equipment sold through Plant/Area Offices/Authorized Distributors is free from defects in materials and workmanship, performing as per applicable specifications.

Cable Wear: ADOR is not liable for wear and damage to cables caused by flexing and abrasion. Users must regularly inspect cables for wear and address any issues before cable failure occurs.

Design and Specification Changes: ADOR WELDING LIMITED reserves the right to modify designs and specifications without prior notice due to continuous development.

Customer Care: Supported by a dedicated customer care package.



ADOR WELDING LIMITED

Corporate Marketing Office: Survey No.147 / 2B+3, Near Khandoba Mandir. Akurdi Chowk, Chinchwad, Pune - 411019. Maharashtra. India.

% 1800 233 1071 ⋈ cmo@adorians.com № +91 20 40706000

