

BW-830 Bore Welder





Applications

- Logging
- Mining
- Construction
- Marine
- Pulp and Paper
- Manufacturing Industries
- Crushers

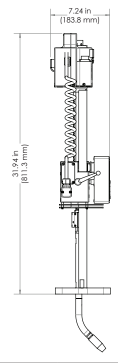
- Excavators Stick, Boom Mount, Lift Cylinder Mount
- Gears and Gear Boxes
- Loaders, Buckets
- Motor Housings and Shafts
- Pumps
- Turbines
- Custom Designed Applications

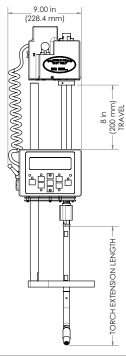
Product Description

The BW-830 is a fully programmable Bore Welder capable of Auto-Skip and Segment Welding. It is compatible with most wire feeder/power supply combinations and is made from highly conductive, corrosion & arc resistant alloys. Compared to hand welding the BW-830 can weld up to 75% faster, create a consistent weld with less distortion and expose the user to less fumes and smoke.

Advantages

- Programmable circular, segment, skip.
- Sets up on boring bar alignment plates
- Works with most competitors boring bar set ups
- Available attachments to perform facing & outside diameters
- All electrical connections made through one cable
- Welds bores too small for hand welding
- Easily weld bores difficult to reach
- 250 amp continuous duty
- Consumables available from local welding suppliers





| Welding Process | MIG/GMAW |
|--------------------------------|--|
| Standard Bore Range | 1.5 to 30 in (38 – 762 mm) |
| Optional Diameter Range | .5 to 45 in (16 – 999 mm) |
| Standard Weld Stroke | 8 in (203 mm) |
| Optional Weld Stroke | 12 and 18 in (304 and 457 mm) |
| Max. Weld Current | 250 amp continuous |
| Precision Step Process | 0 to .4 in (0 – 10 mm) |
| Welding Wire Size | .030 to .045 in (.9 – 1.2 mm) |
| Standard Extensions | 48 in (1219 mm) |
| Optional Extensions | 180 in (4572 mm) |
| Operation Modes | Circular ID, Segment, Skip, Unidirectional / Bidirectional, Weld Depth, Repeat Depth, Resume Depth, Conical welding, Facing mode, OD with attachments. |
| Multi Skip Welding | Standard 1 – 9 |
| Programmable Torch Positioning | Standard |
| Control Box | Hand Held or Machine Mounted |
| Welding Power Recommended | CV type |
| Wire Feeder Required | Burn back control |
| Recommended | 4 Drive Rolls |
| Power Supply Requirements | 120 V 50/60 Hz 230 V 50/60 Hz |
| Component Weights | Standard kit 85 lbs (38.6 kg) Bore welder 20 lbs (9.0 kg) Power supply 3 lbs (1.4 kg) |
| Pelican Case | Included |





