

GT400

MULTI-PROCESS WELDING SYSTEM



GTAW, GMAW & FCAW



Up to 350A Output



Real-time Data Logging



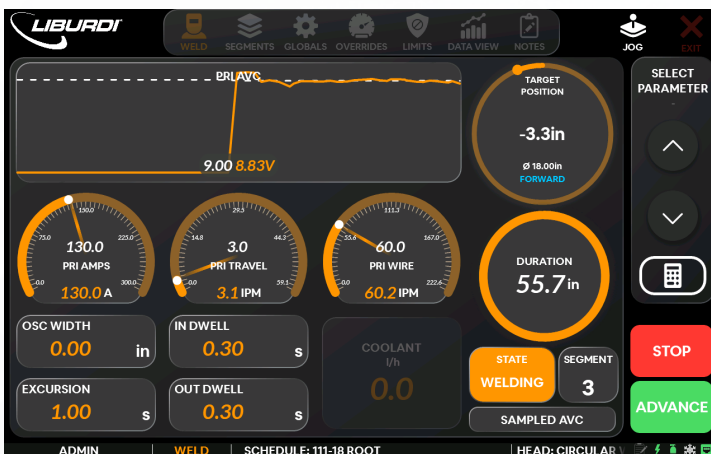
Auto Weld Held Recognition



Runs on OSPREY



Large 12" Touch Screen



*Handles included

■ Standard Features

- 12" touch screen with multi-language interface
- Built-in data logger with graphical user interface
- Four (4) servos with digital current limiting
- Encoder, potentiometer, tach and back-EMF motion control
- Telemetry monitoring with fault detection and event trigger
- Auto weld head recognition with calibration management
- MODBUS connectivity for system integration
- GMAW-P capability including Metal Beam™

■ Software Options

- Co-ordinated motion software feature with teach points
- Off-line schedule editor
- Through the arc seam tracking



■ Options

- External (analog and digital) I/O interface
- High frequency arc starter
- GTCOOL water cooler with 2.5gal [11.3L] capacity
- Tube head connector

■ Specifications

- Length: 35.8" [909mm] x Width: 13.3" [338mm] x Height: 21.4" [544mm] (without GTCOOL)
- Weight: 95lbs [43kg] (without GTCOOL)
- Input Power: 400/480 VAC; 50/60 Hz
- Current Output Range: 5 to 350A

