**FEATURES**

The OW-ARC 180 welding power supply provides precise control of the weld current, electrode travel speed, and OD shield gas flow, this produces consistent and repeatable weld results. The OW-ARC 180 features a touch-screen display for easy navigation and data input. To access menus and input weld data, the operator presses the touch screen over the selection. In the Single Level Mode, users can enter data using simulated thumb wheels.

**PERFORMANCE**

- Windows CE embedded version operating system
- Up to 20 levels for each program for accurate welding control
- Internal memory can store 200 welding programs
- USB support for importing and exporting data
- Controls for welding current, travel/wire speed and gas
- Control pendant for real-time data monitoring
- Fault detection and message display for easy maintenance
- Integrated printer
- Welding heads available for a wide range of welding applications
- Water cooling system
- Solid metal case for convenient transport
- Choice of either 230V or 115V voltage

**ORBITAL WELDING PRODUCTS**

**OW-ARC 180 (Power Unit)**

- Windows CE embedded version operating system
- Up to 20 levels for each program for accurate welding control
- Internal memory can store 200 welding programs
- USB support for importing and exporting data
- Controls for welding current, travel/wire speed and gas
- Control pendant for real-time data monitoring
- Fault detection and message display for easy maintenance
- Integrated printer
- Welding heads available for a wide range of welding applications
- Water cooling system
- Solid metal case for convenient transport
- Choice of either 230V or 115V voltage

**OW-ARC 180 Power Unit Includes: Machine, Hoses, Manual and Case**

**OW-ARC 180 Auto Shift 115V or 230V 50/60Hz Single Phase**

**P/N: OW-ARC 180**