

ARC-1850

STUD WELDING POWER SUPPLY

DESCRIPTION

The ARC-1850 is a fully regulated stud welding power supply that is available in a single or dual gun version. Both versions have the constant output feature that allows the unit to be used as a power source that can operate external stud welding control units. Stick welding and Arc air gouging processes are available only as an option. An added feature in the ARC-1850 is the ability to dial in the desired weld time and weld current before even making a weld. By selecting the setup mode, the weld time and current can be adjusted and displayed on the front panel digital meters.

A specially designed electronic gun control circuit has been incorporated into the system. If a fault condition occurs due to a shorted gun solenoid or a faulty control cable, the circuit will prevent gun retriggering and eliminate damage to printed circuit boards.

SPECIFICATIONS

DIMENSIONS: 26"H x 24"W x 33"D
OUTPUT: 1850 AMPS @45 VDC

WEIGHT: 500 LBS.

DUTY CYCLE: 12 GA- 5/8" UNLIMITED

3/4" 10/MIN. 7/8" 4/MIN.

INPUT: 230/460/575 VAC

3 PHASE 60HZ

FUSING: 200/100/90 DELAY TYPE

OPTIONAL INPUT 220/380/415 VAC - 50Hz

TIME CONTROL: STEPLESS ADJUSTABLE

.1 - 1.6 SEC.

CURRENT CONTROL: STEPLESS ADJUSTABLE

100 - 1900 AMP

COMPONENTS

 DESCRIPTION:
 PART NO.

 SYSTEM
 100-0210S

 DUAL
 100-0210D

 POWER SUPPLY:
 200-0210D

 SINGLE:
 200-0022

 DUAL:
 200-0023

 GROUND CABLE:
 125-0104

25' x 4/0

COMBO CABLE: 125-1002

50' x 4/0

H.D. WELD GUN: 300-0900 M.D. WELD GUN: 300-0805



FEATURES

- * Designed and built in U.S.A.
- * Constant current output
- * Single or dual gun systems
- * Independent gun controls
- * Precise weld time and weld current adjustments
- * Digital display of actual weld time and weld current
- * Diagnostic LED's
- * State of the art gun control circuitry
- * Built in chuck saver
- * Auto safety shutdown

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