

ARC-656

STUD WELDING POWER SUPPLY

DESCRIPTION

The ARC-656 is a compact, lightweight stud welding power supply capable of welding studs thru 1/2" diameter reduced weld base. The power supply which operates on three phase power produces a smooth, stable welding arc. The front panel digital display indicates the weld time which is infinitely adjustable for preciseness and repeatability.

The expanded time range provides fine adjustment of weld time for special short cycle applications such as welding to thin materials.

A specially designed electronic gun control circuit has been incorporated to increase overall reliability. 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: 8-1/4"H X 11-1/4"W X 17"D

OUTPUT: 650 AMPS @ 36 VDC

WEIGHT: 77 LBS

 DUTY CYCLE:
 3/8" 8/MIN

 INPUT:
 208/230/460 VAC

3 PHASE 60 HZ

FUSING: 60/60/30

DELAY TYPE

OPTIONAL INPUT 230/460/575 VAC 60HZ

380vac 50Hz

TIME CONTROL: .015- 1.00 SEC

COMPONENTS

DESCRIPTION PART NO. ITEM 208/230/460 VAC 60HZ POWER SUPPLY 200-0027 POWER SUPPLY 230/460/575 VAC 60HZ 200-0027-575 POWER SUPPLY 380 VAC 50HZ 200-0033 STANDARD DUTY / 25 FT CABLE WELD GUN 300-0802 WELD GUN STANDARD DUTY W/ DAMPNER 300-0803

25 FT CABLE

 WELD GUN
 SET LIFT / 25 FT CABLE
 300-0804

 GROUND CABLE
 #2 x 15' AND CLAMP
 125-0101



trol

circuitry

*3 Year warranty on

Printed Circuit Board

* Portable

DISTRIBUTED BY

* Precise weld time

* Lightweight Aluminum

* Short cycle capabilities

adjustments

cabinet