PRO WELD

CD-312 CAPACITOR DISCHARGE STUD WELDER

DESCRIPTION

The CD-312 is a state-of-the-art solid state capacitor discharge stud/pin welder. Its rugged design and user friendly controls makes it simple to set up and use.

The extremely short weld time of capacitor discharge process allows studs to be welded to material as thin as .015 without burn-through.

The unit is capable of welding mild steel, stainless and aluminum studs as well as cuphead pins.

SPECIFICATIONS

8-1/2"H x 10"W 16-1/2"D
47 LBS
CONTACT
#2 - 5/16"
24 STUDS/MIN.
88,000 MFD
110 VAC, 60нz
20 AMPS
45-185 VDC
110/220VAC 50/60HZ
20/10 AMPS

COMPONENTS

DESCRIPTION:	BABTNO
DESCIVIL HON.	PART NO.
110 VAC 60 нz	200-0012
GAP	200-0020
110/220 VAC 50/60 Hz	200-0024
POWER POINT	200-0030
L.D. B-COLLET	300-0100
L.D. TAPER BASE	300-0101
L.D. PRECISION	300-0102
Gap	300-0700
BANTAM C-2	300-0301
#4 x 15' AND CLAMP	125-0100
	110 VAC 60 HZ GAP 110/220 VAC 50/60 HZ POWER POINT L.D. B-COLLET L.D. TAPER BASE L.D. PRECISION GAP BANTAM C-2



FEATURES

- * Designed and built in
- U.S.A.
- * Safety Fault Shut Down
- * Powder Coated
- * Recessed Control Panel
- * L.E.D. Panel Meter
- * Diagnostic L.E.D.'s
- * 3 Year Warranty on PCB

DISTRIBUTED BY