

## TRU-FIT PRODUCTS • TRU-WELD

QUALITY WELD STUDS, STUD WELDING EQUIPMENT AND FASTENERS SINCE 1928

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## TW-i SERIES CAPACITOR DISCHARGE STUD WELDERS



## Description

The TW-i series of capacitor discharge stud welders incorporates the latest solid state technology into a compact, lightweight, and rugged CD stud welder. This full line of equipment is capable of welding pins, cup head pins, and CD studs ranging from 14-gauge up to 3/8" full-flanged stainless steel studs.

| SPECS                         | TW-i 250   | TW-i 250CP   | TW-i 321                                | TW-i 375                               |
|-------------------------------|--|--|---|--|
| SIZE                          | 14″ L, 10.5″ W, 11.5″ H<br>356mm x 267mm x 292mm                     |  |   |  |
| WEIGHT<br>(Power Supply Only) | 18 lbs. (8.1Kg)  | 18 lbs. (8.1Kg)                                    | 20.8 lbs. (9.4Kg)                       | 23.4 lbs. (10.6Kg)                     |
| WELD RANGE                    | 14Ga - 1/4" Stainless  | 14Ga - 1/4" Stainless<br>(including cup head pins) | 14Ga - 5/16" Stainless                  | 14Ga - 3/8" Stainless                  |
| DUTY CYCLE                    | 18 studs per minute<br>(1/4" settings)                               | 18 studs per minute<br>(1/4" settings)             | 14 studs per minute<br>(5/16" settings) | 10 studs per minute<br>(3/8" settings) |
| PRIMARY POWER                 | 110 VAC @ 50/60Hz 15 Amp circuit<br>220 VAC @50/60Hz 7.5 Amp circuit |  |   |  |
| CHARGE VOLTAGE                | 35-200 VDC   |  |   |  |

\*Specifications are subject to change without prior notice

## **FEATURES**

- Intuitive Touchscreen Interface with Preset values for fast, accurate, and repeatable weld settings
- Set-Point Discharge: Unit discharges directly to a new set point without needing to discharge completely
- . Universal Input Voltage: Plug and play, no need to re-tap the machine for 110V or 220V input voltages
- Low input voltage capability enables operation with long extension cords
- · Contact and Trigger Indicators for fast troubleshooting of hand tool and weld cable maintenance issues
- Thermal and Voltage protection indicators to protect the unit from damage due to overheating or poor input power
- Rigid internal construction minimizes the possibility of components coming loose during rough handling or operations
- · Hand tool has been ergonomically designed to reduce operator fatigue for increased welding efficiency
- · Hand tool has an adjustable internal spring to apply the correct spring pressure for every welding application
- Hand tool can be configured for B collets, collet inserts, Euro collets, or standard tapered chucks