





Inverter-Capacitor Charging Technology

Maximum welding rates Minimum energy consumption Minimum weight Maximum efficiency

Only power unit in its class (66.000 μF), which officially fulfills the requirements of the Technical Bulletin 0903 "Capacitor-discharge stud welding with tip ignition" for studs diameter M8 with a required charging voltage of 220 V.

CDi 1502

Stud Welding Unit (with digital display) For CD stud welding (capacitor discharge welding) according to current standards

Technische Daten

Automatic Option

Welding range Studs #4 to 5/16", dia. 14 ga to 5/16"; cupped head pins dia. 14 ga and 12 ga;

insulation pins dia. 14 ga and #4

(studs M3 to M8, dia. 2 to 8 mm; cupped head pins dia. 2 and 2.7 mm;

insulation pins dia. 2 and 3 mm)

Welding material Mild steel, stainless steel, aluminum and brass Welding rate M3 = 40 studs/min. (Charging voltage 60 V) M8 = 14 studs/min. (Charging voltage 200 V)

M8 = 12 studs/min. (Charging voltage 220 V)

66,000 µF Capacitance Welding time 1 to 3 msec 1,600 Ws Energy

Charging voltage 50 to 220 V (stepless voltage regulation)

Primary power 115 V, 50/60 Hz, 10 AT

Power source Capacitor

F (temperature controlled cooling fan) Cooling type IP-code IP 23 (92-12-1502), IP 21 (92-12-1504)

Dimension L x W x H 15.75" x 8.07" x 9.84" (400 x 205 x 250 mm) without handle

Weight 30.87 lbs (14 kg) **Order No** 92-12-1502

92-12-1504 (Automatic)

General Information

Application

- Especially suitable for thin sheets (at least 0.5 mm)
- ISO especially suitable for fixing heating, ventilation and air-conditioning mats (HVAC)

Process variants

- Contact welding
- Gap welding



Advantages

Features

- Microcontroller for precise process times, optimal functional reliability and maximum operating convenience
- Function monitoring automatic function test following power-up; monitoring of all internal system functions
- Display of error codes on digital display
- Library function automatic specification of charging voltage through selection of stud diameter according to welding range; fine adjustment via arrow keys

Structure

- Extremely easy to operate
- Compact
- Robust Powder coated steel housing withstands rough treatment in shop and on site

Safety

- With integrated mains filter (protection against voltage peaks)
- Optimal for construction sites with large mains voltage fluctuations use even with critical voltage supply (- 25% + 20%)
- EMC test (DIN EN 60974-10)
- High-voltage test with log (DIN EN 60974-1)
- Logged capacitor forming for quality control of the stud welding capacitors
- Self-forming capacitors provide a longer life period and higher reliability
- Retriggering lock-out prevents welding on a welding element that has already been set
- Thermal monitoring of charging unit and internal temperature of stud welding unit— automatic shutdown in case of overheating
- Temperature controlled cooling fan reduces noise and dust in the stud welding unit (greater system reliability)
- Optimal protection against external interferences
- IP-code: IP 23 (92-12-1502) / IP 21 (92-12-1504)

Welding

- **Display** infinitely adjustable power setting (charge reversal via set-point switch); easy monitoring of all functions via LED displays
- Powerful built-in power reserves
- Trouble-free changing of welding voltage polarity possible by reconnecting welding current and ground cables
- Use of special capacitors (developed for stud welding)

Suitable welding guns/-heads

- C 08
- CA 08
- CI 03
- PAH-1 (only suitable for automatic version)

Issue 08/12

(Technical data may change)