





# Inverter-Capacitor Charging Technology Maximum welding rates Minimum weight Maximum efficiency

Provides a charging voltage of 220 V, thus fulfills the requirements arising from the technical bulletin DVS 0903 "Capacitor-discharge stud welding with tip ignition" during M8 welding

# 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	#4 = 40 studs/min. (Charging voltage 60 V) 1/4" = 14 studs/min. (Charging voltage 200 V) 5/16" = 12 studs/min. (Charging voltage 220 V)
Capacitance	66,000 μF
Welding time	1 to 3 ms
Energy	1,600 Ws
Charging voltage	50 to 220 V (stepless voltage regulation)
Primary power	115 V/230 V, 50/60 Hz, 10 AT
Power source	Capacitor
Cooling type	F (temperature-controlled cooling fan)
IP-code	IP 23 (92-12-1502B), IP 21 (92-12-1504B)
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	92-12-1502B 92-12-1504B (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 (92-12-1502B) / IP 21 (92-12-1504B)

#### 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)

lssue 05/15 (Technical data may change)