

Efficient trio thanks to inverter-capacitor charging technology:

The new CDi series with the CDi 1502, CDi 2302 and CDi 3102!

NOW for all CDi devices:



Inverter-Capacitor Charging Technology

- Maximum welding rates
- Minimum energy consumption
- Minimum weight
- Maximum efficiency

CDi 1502, CDi 2302 and CDi 3102:

Superior for all applications in stud welding with capacitor discharge!





Are you also interested in the automatic version?
Request the CDi 1502 automatic flyer for more information.





Top in all points:

Unbeatable new power pack

- With efficient inverter-capacitor charging technology
- Enormous time and energy savings (30% less energy!)
- Highest cycle sequence of its class (up to 40 studs/min.)
- 20% energy reserve due to 220 V charging voltage
- Simple operation & minimal weight (20% lighter than previous model)
- Extreme long life due to robust and functional industrial design

Highest level of quality and safety

- **IP 23**Highest possible protection of its class
- Capacitor formation recorded
 Quality control for consistent capacitor quality through automated formation
- Shock-proof capacitor battery
 No contact of the capacitors to the device
 housing; sparkover (short circuit) is therefore
 not possible!
- Cooling channel
 Protects the electronic components from getting soiled. Ideal cooling of the inverter charging p.c. board for high sequence cycles.

