Pegasar 500 accu

Technical Data Sheet







Inverter-Capacitor Charging Technology

Maximum welding rates Minimum energy consumption Minimum weight Maximum efficiency

Pegasar 500 accu

Battery-powered stud welding unit

For CD stud welding (capacitor discharge welding/contact welding) according to current standards

Technical Data

Welding range Studs (mild steel, stainless steel): #4 to 1/4", dia. 1/8" to 1/4" (M3 to M6, dia. Ø 3 to 6 mm),

Studs (aluminum): #4 to #6, dia. 1/8" to 5/32" (M3 to M4, dia. 3 to 4 mm)

Welding material Mild steel, stainless steel, aluminium

Welding rate M3 = 40 studs/min. (Charging voltage 55 V)

M6 = 20 studs/min. (Charging voltage 95 V)

Sheet thickness workpiece From 0.02" (0.5 mm)

Capacitance100 000 μFWelding time1 to 3 msEnergy500 Ws

Charging voltage 50 to 100 V (stepless voltage regulation)

Primary power 100 V to 240 V, 50/60 Hz, 10 AT, in battery operation: 25.55 V

Ground cable 8.2' (2.5 m), 25 mm², 1 vice grip 10" (not possible to extend), (not included in delivery)

Battery 25.55 V / 5.7 Ah / 145.64 Wh (LiNiCoAlO2) (not included in delivery)

Number of weldings per

battery charge

400 welds M6

Battery charging time Max. 2.5 h

Battery operating time At least 400 charging cycles

(at 800 charging cycles still approx. 60 % of the initial capacity)

Power source Capacitor

Cooling type F (temperature controlled cooling fan)

IP Code With inserted battery: IP 44, without battery: IP 23

Dimension L x W x H 18.70" x 11.81" x 13.98" (475 x 300 x 355 mm) with handle

Weight 26.46 lbs (12 kg) incl. battery, 23.59 lbs (10.7 kg) without battery

Suitable stud welding gun C 06-3, welding cable length 3 m (not possible to extend), (not included in delivery)

Order No 92-12-0500 (Pegasar 500 accu)

88-23-484 (Accu 150 - battery)

88-24-066 (ACCU CHARGER 150 – charging unit for battery type Accu 150)

92-40-154 (Ground cable)

92-20-275 (C 06-3 – stud welding gun)

92-40-050 (Accessories up to 6 mm – chucks M3 to M6, socket wrench) **92-40-118** (Accessories up to ¼" – chucks #4, #6, #8, #10, ¼", socket wrench)

Issue 08/16

(Technical data may change)