

Technical Data

Systems for capacitor discharge



ACCU-TWIN





• Especially suitable for welding heat costs measurement systems through twin stud welding



Welding process	CD
Welding material	
Welding range	2 x M3
Welding rate	2 twin welds per minute
Capacitor charging time	approx. 30 sec
Battery	12 V, 5 Ah
Battery capacity	200 twin M3 welds
Battery charging time	Max. 10 hours
Battery life	Min. 200 charging cycles
Stud spacing	Stepless adjustable from 25 mm up to 61 mm (from 19 mm upon request)
Welding gun cable length	approx. 1.1 m
Capacitance	80 000 μF
Energy	325 Ws
Charging voltage	Max. 90 V
Power source	Capacitor
Dimension LxWxH	360 x 135 x 210 mm (Gun 165 x 25 x 95 mm)
Weight	7 kg (incl. welding gun - 550 g)
Gun	Supplied fixed - non interchangable

Order No.

92-10-2380A (including toolbag, grinder, power supply cable, cable for 12 V car connection and





Legend

Welding process: CD = Capacitor discharge stud welding



