

CD-188(B) Stud Welder for CD studs and insulation pins

The welding surface of the insulation pin is not a standard convex point, but a sharp point similar to a pentagram, which cannot be welded by ordinary CD stud welder. The CD-188 (B) Stud Welder of our company uses high-power and high capacity capacitors, with fast charging speed and strong output power. This welder has outstanding performance in the roof bidding project of Shanghai Disneyland and won the bid at one stroke. CD-188 (B) Stud Welder is not only used for welding insulation pin, but also for welding CD studs. When used for CD studs, its performance is the same as that of CD-132 Stud Welder.



Technical parameters			
Model	CD-188B	Charge Capacity	188,000uF
Welding Process	Contact or Cap	Power	800W
Welding Time	0.001 to 0.003 sec	Duty Cycle	Up to 30/min
Welding Range	M3-M10, #4 to 5/16" for CD studs. $\varnothing 3, \varnothing 5$ for insulation pins		
Dimensions	500mm x 300mm x 260mm	Weight	25KG



Optional matching welding gun