

## CD-99 Stud Welder

The experiment shows that for carbon steel, stainless steel, aluminum and other metal materials with plate thickness less than 2.5mm, and the CD studs that diameter below M6, can achieve best welding effect when use this CD-99 Stud Welder. For diameter M8 CD studs, can achieve best welding effect when the thickness of base metal is less than 1mm.

This welding machine is used for welding M6 \* 15mm aluminum welding studs, which are welded on 2MM thick aluminum plates and perform very well.



Technical parameters			
<b>Model</b>	CD-99	<b>Charge Capacity</b>	99,000uF
<b>Welding Process</b>	Contact or Cap	<b>Power</b>	600W
<b>Welding Time</b>	0.001 to 0.003 sec	<b>Duty Cycle</b>	Up to 30/min
<b>Welding Range</b>	M3-M8		
<b>Dimensions</b>	500mm x 300mm x 260mm	<b>Weight</b>	23KG



Optional matching welding gun