

WESCA160 - PORTABLE TYPE SPOT WELDING MACHINE

Model No : WESCA160



WESCA160 spot pulling machine is equipped with innovative and advanced technology that allows the operating voltage to be compensated automatically. When the welder is connected to an AC 380V power supply, the system compensates for variations of the main supply voltage and ensures a constant level current to achieve a high quality performance.

The uniquely designed gun cable support arm allows flexible movement with a 360 rotation.

It is the replacement of the conventional suspension spot welder. It facilitates welding of large and complex work piece and has extensive use in the automobile, motorcycle, household appliances, Metal quilts and other manufacturing fields

Specification

Input Voltage	AC 380V 50/60 Hz
Input Power	22KVA
Input Current	57A
Max Welding Current	5800A
Output Voltage Carbon Rod Heating	AC6-10V
Output Voltage Washer Melting Rate	AC1-12V
Output Voltage Butt-Weld	AC1-13V
One Side Welding Thickness	0.8 + 1.2 mm
Operation Way	Electronic Timer Continuity
Weld Timing Range	0-99s
Welding Current Regulation	Stepless
Cable Length	2300 + 1900 mm



Optional