



The Duralloy HSP-45 Hand Spot Welder is an easy-to-use 240V machine, featuring electronic stepless adjustment (Thyristor Control), spot welding time adjustment from 1 to 100 cycle and a mechanically adjustable electrode pressure.

FEATURES

- Suitable for steel, galvanized steel and stainless steel
- Spot welding current adjustment from 20 to 100%

SPECIFICATIONS	
Input Power	240V / 15A
Maximum Input Power	8.8 kVA
Rated Input Power @ 50% Duty Cycle	2.5 kVA
Highest Pressure Of Electrods	50 kg
Maximum Material Thickness (Steel)	10 - 180A
Dimension (W x D x H)	102 x 388 x 230 mm
Weight	12kg

OPTIONAL ACCESSORIES



HSP-45 Hand Spot Welder 300mm Arms (DAHSP-ARM300)



HSP-45 Hand Spot Welder Replacement Electrodes (DAHSP-ELECTRODE)