



Welder SPOT

Description

Spot welding machine with electronic control of the spot welding time.
Suitable for spot welding of sheets with maximum thickness 1+1mm.

Features:

synchronous electronic timer with spot welding time adjustable from 0,1 sec. to 1,2 sec.

arms pressure adjustable from 40 kg to 120 kg (with arms L= 120 mm)

handgrip made out of thermic isolating material.

Spot welding machine, microprocessor controlled.

This device uses a control system based on fuzzy logic, making it easy to use and increasing the quality of spot welding.

Suitable for spot welding of sheets with a thickness of up to 2+2mm.

Properties:

automatic regulation of spot welding current and welding time based on material thickness

choice between continuous and pulse welding (suitable for sheets with high yield strength - high stress)

arm pressure adjustable from 40 to 120 kg (for an arm with a length of 12 mm)

handle made of thermal insulation material

thermal protection.

Extra information

Item number	T823017	
Model	DIGITAL MODULAR 400 400V	
EAN	8004897465661	
CBS Statistics number	85152900000	
Article group	Products still to be classified	
Brand	TELWIN	
Features	Spot weld thickness	2 + 2 mm
	Output current	6300 A
	Max. no-load voltage	2,5 V
	Mains fuse	16 A
	Duty cycle	1,5 %
	Workpower	0,9 cos
	Protection degree	IP20
	Dimensions l x b x h	440 x 100 x 185 mm
	Weight	10,3 kg
	Voltage	400 V
Article group code	1496395	

