



WELDING OF PVC BANNERS MADE EASY,
COMPACT AND CHEAP

NEOWELD

IS THE SERIES OF PULSE WELDING MACHINES DESIGNED TO MEET THE PRODUCTION

The NeoWeld series of impulse welding machines are designed to meet the production needs of sign-makers and professionals in digital printing, indoor/outdoor advertising and POP communication.

The pulse welding technology used is a alternative to high-frequency ultrasound technologies and hot air, offering a series of advantages in terms of technical, operational, economic and compactness.

The Neoweld can make seamless welds in a very short time with very low operating and maintenance costs, reduced energy consumption and great ease of use even for inexperienced operators.

The interposition of a PVC tape between the flaps from welding extends its application to polyester fabrics for soft-signage applications.

OPTIONS / ACCESSORIES

Extensions, add 1 meters both sides, optional.

Double laser ray.

Kit heatings blade 12 or 6 mm. for 1300 mm.

Kit heatings blade 12 mm. for 2600 mm.

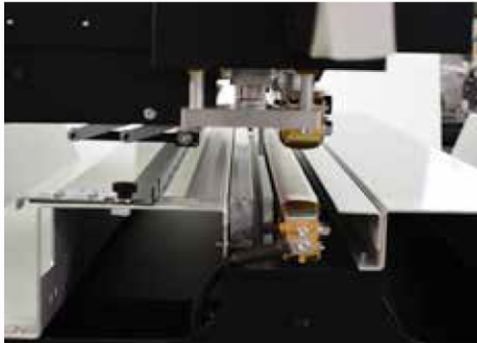
Kit FAP (fast automatic pocket). Compressor SIL-AIR 100/24 (24lt. - 8bar)

MAIN FEATURES

Processing time (welding cooling) Time Programmable for welding up to a max. 5 min. Programmable time for cooling up to a max. 5 min.

Welded steel frame epoxy powder coated. Fixed welding bar integrated in the working table, equipped with a flat teflon heating band.

Control Unit Control unit impulse for uniform distribution of temperature on the seal bar. Easy-to-use control panel to define up to 20 different welding programs. Machinery manufactured according to CE standards.



Datasheet	1300	2600
Heating length about	1300 mm	2600 mm
Heating width about		25 mm
Working pressure		220 kg./cm.
Electrode temperature		from 70° to 250° C.
Air pressure		7/8 Bar
Dimensions	L1500xP1300xH1400 mm	L3400xP1300xH1400 mm
Machine Weight	433 Kg	870 Kg
Height of work table		1000 mm
Power supply	400V 50/60Hz Consumption: about 6 kW. plug CEE (red) 16A 3P+T	220/240V 50/60Hz Consumption: about 14,4kW. 60A 2P+T

* The manufacturers reserves the right to change technical and aesthetical specifications without notice.

