PRODUCT DETAILS



METAL recycles forever

DESCRIPTION: THERMO-WRAPPING MACHINE

ID CODE: CONTROO1

ID CODE	CHARACTERISTICS	TECHNICAL DATA - S870
CONTROO1	- Welding and shrinkage system in one operation - Soldering blade treated with PTFE - Air cooled machine - Liquid cooling of welding rods on closed circuit - Refrigerant liquid control level display Internal packaging height adjustment Mobile product tray Double bell-hold electromagnet - Automatic Bell Release - Flextron® Control System equipped with: alphanumeric LCD control panel with 16-bit microprocessor board allowing for simple control and accurate operations ongoing, such as: machine status, number of packages with electronic counter, welding temperature regulation, clock opening delay adjustment, retraction delay adjustment adjustment of retraction time, adjustment of the retention chamber temperature. Possibility to store up to 10 different work cycles: it results in an increase of productivity and ease of use, if any malfunctions. - modular power section, separate from control panel and characterized by: - power control switches - in the event of a fault, it is only possible to replace the module lost without loss of data stored in memory - reduced energy consumption - CE conformity	Power supply 220 - 240/380 - 415 V 3PH + PE / 3PH + N + PE 50/60 Hz Electrical power 5100 W Solder bar 870 x 620 mm Maximum pack height 310 mm Average hourly production up to 300 pph " Maximum coil size Film 800 - or 300 mm Machine dimensions 1895 x 1050 mm h 1190 mm Net weight machine 191 Kg Packed machine dimensions 2115 x 1110 mm h 1295 mm Packed Machine Weight 244 Kg Usable films: Pvc, polyolefins up to 30 μ



Via Trento, 66/F - 20871 Vimercate (MB) - Italy Tel: +039 6082860 - Fax: 039 6082890 Website: www.simisrl.it TAC ID CODE and VAT: 07190670963 R.E.A. MB1874008 - Cap. Soc. € 100.000,00 i.v.