

MOD RA

Discrete heat processor where the piece is set and the heating chamber moves over



FEATURES

- Discrete heat processor where the piece is set and the heating chamber moves over
- Safety features for protection to both operator and machinery
- Temperature and shrinking time are adjustable
- Three types of operating modes that allows time and temperature to be programmed, 1 with memory; 2 manual; 3 remote
- Programming password protection: 15 levels of security
- Auto Calibration
- Selection of setting can be done automatically using a barcode reader
- Backup to prevent the product from burning in case of an electrical shutdown
- Local OEE (Overall equipment effectiveness) Ready for blue open system
- Ready for manufacturing 4.0

OPTIONS

-Ring terminal fixture

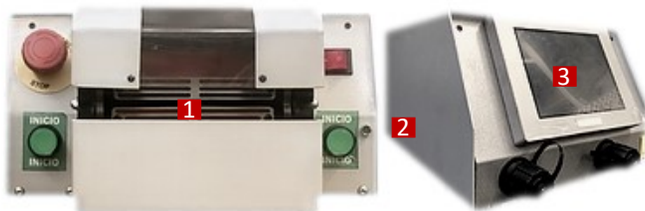
-End Splice fixture

-Cooling System

SPECIFICATIONS AND DIMENSIONS

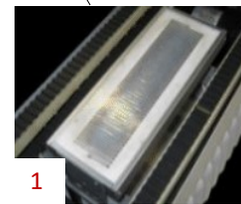
Part NO.	RA 120V
Electrical	
Power requirements	120 VAC, 1 Φ , 208-240 AC, 10 Amp
Heating elements	2 ea. 500 watt ceramic heater; one top & bottom
Timing System	Pro-face 0 to 9999 seconds
Dimensions cm (in.)	
Control box dimensions	Length: 33 cm (13in.) x Width 25cm (10 in.) x Height: 16cm (7 in.)
Control box weight	2.1 Kg (9 lb.)
Heating chamber dimensions	Length: 42cm (17 in.) x Width 37cm (13in.) x Height: 18 cm (7 in.)
Heating chamber weight	18 Kg (40 lbs.)
Shipping Dimensions	Length: 61 cm (24 in.) x Width: 61 cm (24 in.) x Height: 61 cm (24 in.)
Shipping Dimensions	38.7 Kg (85 lbs.)
Temperature	
Temperature control	Autonics temperature controller with a K-type thermocouple embedded in the upper heating element
Operating temperature	0°C a 600°C maximum
Processing Capacity	
Inside diameter	Up to .5 in. (1.20 cm)
Length	Up to 5.0 in. (12.7 cm)
Option	
Ring terminal tool	RA00001
	RA00002
	RA00003

The option to choose



Ceramic

Cheaper and Reliable



Foil

Easy Maintenance & Replacement, Long lasting material



Communication with ultrasonic welding machine



Manual and automatic calibration