NEW MINIWAVE

The welding station MINIWAVE was designed by MGR ELECTRO and can be used is included in machinery automatic (for tinning operations on cables, coils or other components) or a noozle with size applyng dedicated forms, is used where you need to have in a wave of tinner in movement that allows to manually and working to make soldering/tinning of components, or rework them on cards electronic equipment where it requires the use MINIWAVE temperature to and monitored for levels soldering or rework.



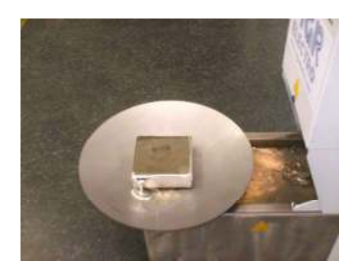


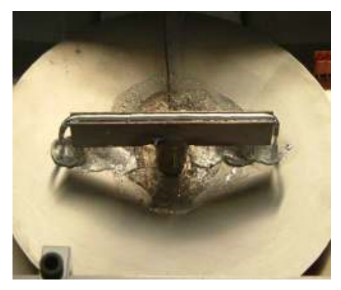


ORION industry

The MINIWAVE parts in contact with the tinner alloy are in titanium, the ideal material to work with lead free alloys.

MINIWAVE requires minimal maintenance, and in the case of the same, has a pratical system that makes this quick and simple.







TECHNICAL SPECIFICATIONS

LENGHT : 330 mm WIDTH : 120 mm **HEIGHT** : 370 mm UNLADEN WEIGHT : 7 Kg LADEN WEIGHT : 16 Kg **ALLOY CAPACITY** : 9 Kg MAX SIZE NOOZLE : 12 cm **POWER** : 800W **VOLTS** : 230 V

