

MINIWAVE

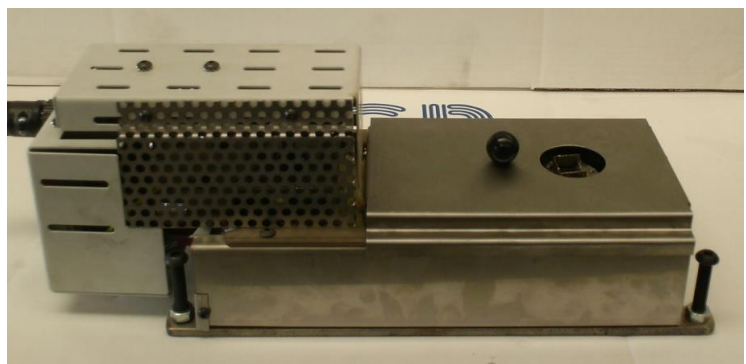
MGR ELECTRO created the Miniwave system for the electronic and electro-mechanic industry to fill the needs of those clients who have to treat components, wires or pins with a tin alloy wave.

Miniwave is thus perfect for automatic machines for wires manufacturing, but also for soldering of electric connections, selective soldering and PTH rework components. Miniwave is space-saving and it can transform all automatic systems into a tin-line.



Miniwave is specifically designed to work inside standard crimping presses for cutting-peeling-stamp machinery and the results are dramatically successful.

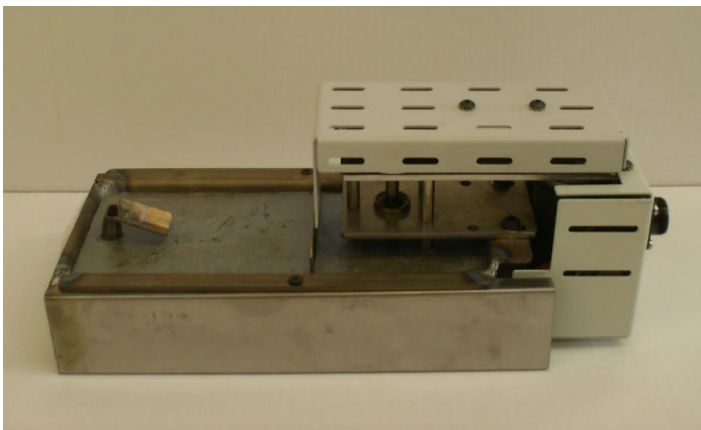
MGR ELECTRO can ensure standard productions of Miniwave machines and we can also supply the Miniwave with nozzles specifically adapted to particular size needs/specifications.



In all cases we can supply Miniwave on adjustable stands easy to fix on mechanic components with an inserted fluxer tank.

The soldering assembly has a useful fluxing kit and a power station on an easy removable trolley.

All Miniwaves are made entirely of titanium, thus supporting lead-free alloys, as per the EC Regulation 2002 following RoHS Legislation.



www.mgrelectro.it