

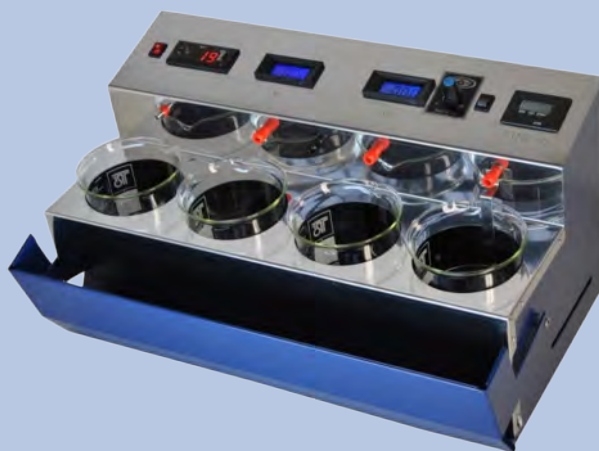
Italian Rhodium Machine



Galvano machine for electroplating of metals. With this machine it is possible to carry out electrolysis baths with pad (pen) or immersion for flash deposits or thickness of small objects. Machine suitable for galvanizing small objects such as rings, bracelets, pendants, earrings, skeletons and capsules and more generally small objects.

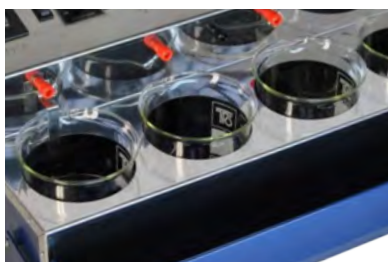
Galvanic electroplating machine equipped with heating with digital temperature control. The magnetic movement inside the rhodium tank ensures uniformity of temperature to the galvanic solution. The digital timer with acoustic alarm allows the galvanizing process to be timed, at the end of the count the power supply ends. Voltage and current control are visualized by two liquid crystal modules.

- * Digital temperature control
- * Digital timer with acoustic alarm
- * Safety system with an alarm
- * Magnetic stirrer inside the rhodium plating solution



Specifications

Power	750 W
Power supply	230 V Single phase, 50 Hz
Temperature control	Digital electronic regulator 0-90°C
Timer	Digital electronic timer 0-999 seconds, with start, stop and reset buttons and cycle end warning buzzer
Voltmeter	0-12V electronic voltmeter
Ammeter	0-10A electronic ammeter
Number of stations	4 stations of 2 lt 4 Beaker / Pyrex glass basins resistant to direct flame at 90 ° / graduated scale with notches at 50 ml- -Capacity ml 2000-Pouring spout
Dimensions (W x D x H)	540 x 270 x 270 mm
Weight	16 kg



Combi Rhodium Machine

Designed for electroplating gold, silver, rhodium, nickel and copper, as well as for electrolytic degreasing and electropolishing. There is the possibility to connect a pen for local painting

Equipment included:

- * 4 Pyrex beakers - 2 litre capacity
- * 1 steel anode for degreasing
- * 1 platinised titanium anode for gold and rhodium plating
- * 1 protective covers made of acid-proof polycarbonate
- * 1 cable object holder

Specifications	Combi
Tanks	4 x 2 lt
Heating power	150 W
Current	15 Amps
Voltage converter	0 - 15 V
Adjustable thermostat	0 - 120 °C
Timer	Manual or automatic, 0 - 60 seconds
Voltage	220 V
Construction	Steel body
Dimensions (W x D x H)	670 x 370 x 400 mm
Weight	21 kg

Independent heating switch and power switch



Flash Rhodium Machine



Specifications	Flash
Tanks	2 x 1 lt
Current	10 Amps
Dimensions (W x D x H)	250 x 300 x 350 mm
Weight	12 kg

