

Catafor Coloured and transparent cataphoretic lacquers



Cleanor

Electrolytic degreasers, Ultrasonic degreasers & Neutralizing for plating processes



Whitenor

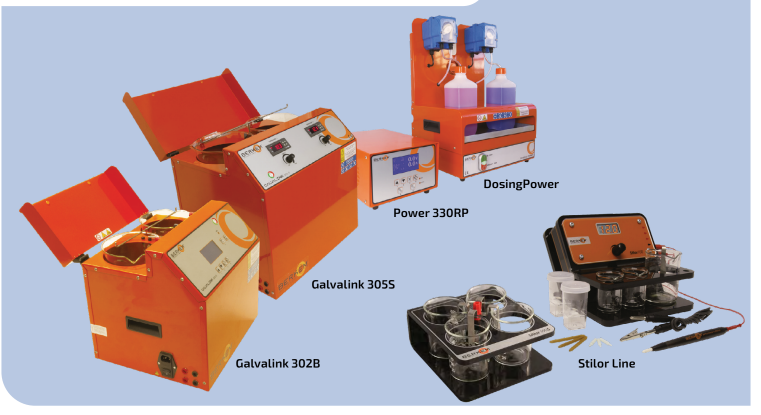
Platinum- Ruthenium solution for bath plating (ready to use). Bright white deposit

WHITENOR 102 is the surprising Berkem process for Platinum-Ruthenium-based decorative and thickness galvanic baths that guarantees extremely white and shiny deposits perfect alternative to rhodium, pure platinum and palladium solutions. The shiny white color is free of any yellowish reflections.



Berkem Plating Machinery





GALVALINK is the Berkem modular plating systems line that is compact and versatile.

- * 2 pyrex glass beakers
- * Powerful variable speed magnetic stirrer
- * Thermostatic heating

GALVALINK 302B: galvanic base module with digital programmable rectifier, 2 litres pyrex glass beakers, 1 heater, 1 stirrer, 1 Ti/Pt anode and I stainless steel anode.

GALVANIK 3025 and 3055: galvanic satellite module with 2 or 5 litres pyrex glass beakers. 2 heaters, 2 stirrers. 2 Ti/Pt anodes.

POWER is the line of high performing digital programmable rectifiers studied for use in plating systems both for electrodeposition of metals and for electrochemical surface treatment.

- Possibility of supplying programmable ramp voltage for application of cataphoretic coat.
- * Multi amperminutemeters for consumption control.
- * Automatic dosing pump connection.

DOSINGPOWER is the innovative automatic dispenser designed by Berkem to restore plating baths based on their real consumption reducing manual intervention, waste and dosing errors. It works only connected to POWER rectifiers which, thanks to the built-in computer, calculates the ampere minutes necessary to activate the dispenser.

- * 2 dosing pumps (individually managed by the power rectifier
- Management of 2 different mixes of replenisher or different dosage

STILOR is the exclusive small machine for pen and bath plating for small surface, to decorate the surrounding zones and details, perfect to carry out repairs.

STILOR 100 is the main unit for precise pen plating equipped with:

- * Digital display for voltage regulation (2-13 V
- * **STILOR 101** pen with a pure platinum collar
- * **STILOR 102** pen with a graphite electrode for larger surfaces.
- * Wires.
- * 2 glass containers for plating solution.
- 1 glass beaker with Ti/Pt anode for degreasing or small baths.

STILOR 100S is the satellite unit that connect to STILOR 100 becomes a mini plating system for bath with 150 ml glass backers and Ti/Pt anodes.

