

POWER-*evo* 1220

rectifier for plating use



High-linearity plating rectifier | 12 V – 20 A

Multilingual touch screen + digital encoder
for quick adjustments

Pre-set operating recipes for Berkem processes

Customizable recipes for professional plating solutions

Constant-current or constant-voltage delivery mode

Proprietary electronics & software

Upgradable firmware

Expansion connector

AISI 304 stainless-steel structure

Easy to clean and maintain

Modern, compact & lightweight design

POWER-*evo* 1220 digital programmable rectifier



code MG01007701

volt - ampere 12 V - 20 A

size 40 × 18.5 × 16.5 cm | 2.5 kg

input 110-230 V | 50-60 Hz

power consumption 600 W

Improved deposit uniformity

Reduced burning

Recipe-based parameter control

Integrated monitoring and consumption calculation

Replenisher refill alerts

Intuitive operation

Simplified maintenance

POWER-*evo* 1220 is the new high-linearity 12 V – 20 A rectifier for plating processes, engineered to deliver highly stable current output, reduce burning and enhance coating uniformity ensuring reliable results throughout every stage of the plating process.

The interface combines a **multilingual touch screen with a digital encoder**, enabling immediate and precise control of operating parameters and functions. **Proprietary electronics and in-house-developed software** ensure accurate current regulation, repeatable results and support for future firmware upgrades.

Pre-set operating recipes for the main Berkem processes enable fast and correct application of working parameters. These configurations can be easily customized to adapt to most professional electroplating solutions available on the market.

Thanks to its compact and lightweight design, **POWER-*evo* 1220** integrates seamlessly into tight spaces, while its full **AISI 304 stainless-steel chassis** provides excellent mechanical and chemical resistance, long service life, and ease of cleaning due to its smooth, non-porous surface.

Efficiency
Driven by Control