

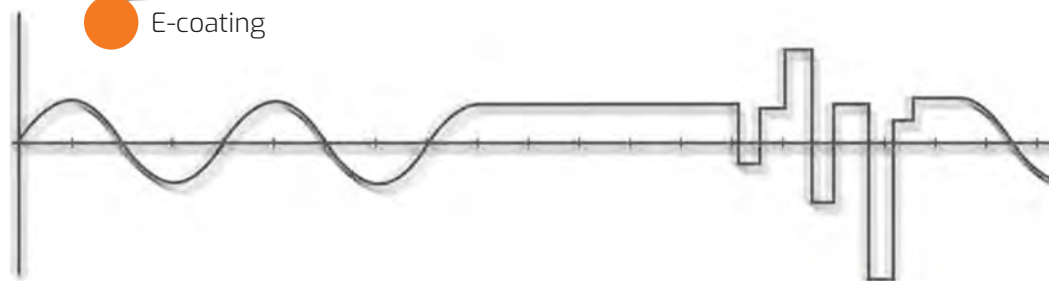
PRODUCT OVERVIEW

Power Supplies and Controller

Aluminium - Surface Treatment



E-coating



Electrolysis



DC POWER SUPPLIES

- + High current rectifiers
- + Pulse plating rectifiers
- + Rectifiers for laboratory applications
- + Pulse plating rectifiers
- + Custom-made power supplies
- + Multi-output power supplies
- + Polarity inverter
- + Process controller
- + Accessories

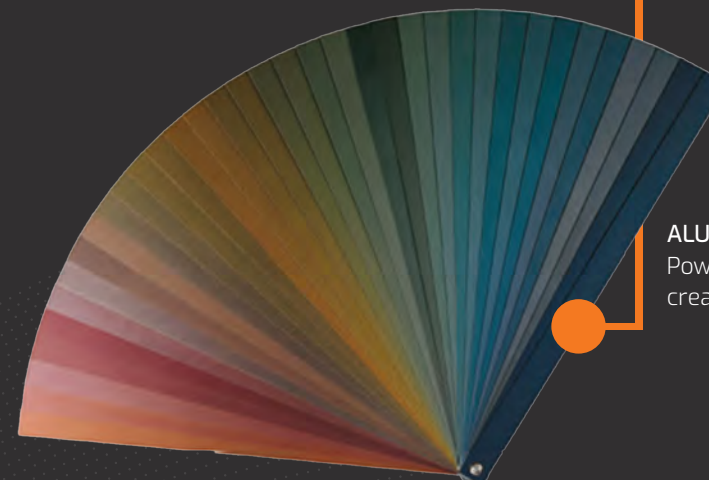


AS 1200 / HS 1200 Anodizing Process Controllers
Increased productivity and improvements in quality are the essential advantages of AS 1200 / HS 1200 controllers compared to standard remote controllers.

DCAC 1200
Dedicated power supply and control system for electrolytic coloring processes.



ALU-SPECTRAL®
Power supply system designed for creating interference coloring effects.



Power Supplies for

PLATING, ANODIZING AND E-COAT APPLICATION

Output range 0 - 9 00 V and 0-100,000 A

WATER-COOLED



Thyristor or switch mode (IGBT) power supply control



PSP 3050 / PSP 60100



PowerRack



PowerCabinet Nano



PowerCabinet

AIR-COOLED



Thyristor or switch mode (IGBT) power supply control



PowerRack



PSP Compact



PSP Tower



PSP Box alpha and gamma

SYNTHETIC COOLANT

WATER-COOLED WITH SYNTHETIC COOLANT



Thyristor or variable ratio transformer control



SPECIAL APPLICATIONS



AxD
Reverse pulse plating
power supplies



MFD 10
Process controller



PKA 2
Stainless steel passivation for
electroless nickel plating tanks