



- No Mess Non-Drip Brush Plating Technology
- Avoid OSHA citations for Cd and hex Cr violations
- Closed loop design isolates and recycles toxic electrolytes
- Minimum set up and clean up
- Used by MROs around the world

US agents for Dalic SAS, France



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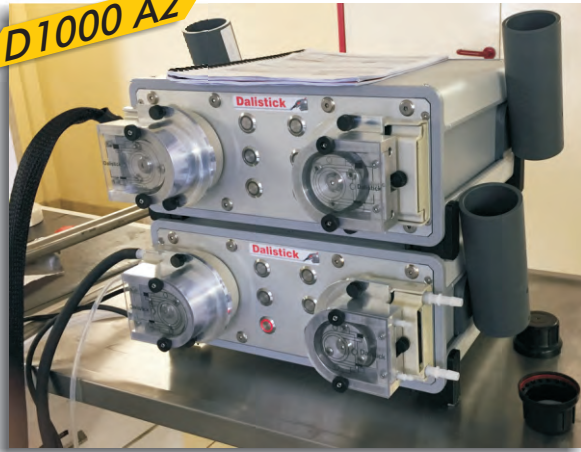
BRUSH PLATING

has evolved...

Welcome To the 21st Century



D1000 A2



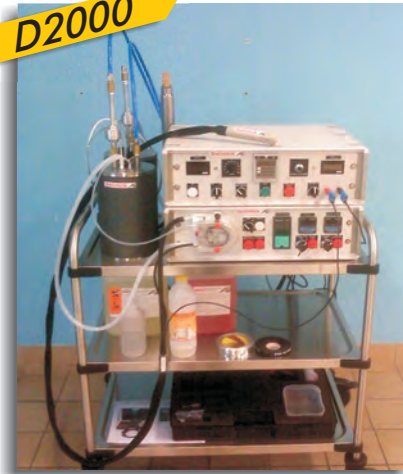
Compact non-drip electrochemical system designed for stripping and plating in difficult areas, even upside down, using up to 4 solutions. Auto cut-off when process is complete.

Available Dalistick chemistries:

- LHE Cd
- ZnNi
- Flash Ni

Also available: D1000 A2 + Tablet:
Features manual analog with data logging

D2000

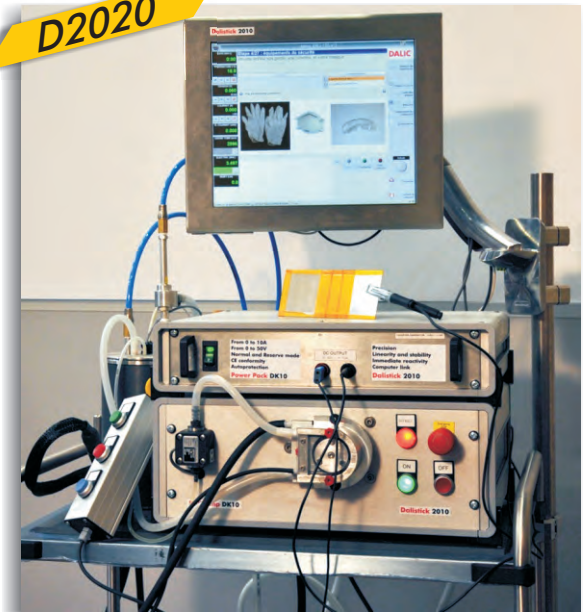


Designed for general stripping, plating and anodizing with heated or cooled electrolyte.

Available Dalistick chemistries: D1000 A2 PLUS:

- Chromic Acid Anodizing
- Sulfuric Acid Anodizing
- Titanium Anodizing

D2020



Designed for use where

- Processes are critical and must be logged for QC
- Processes developed in one location must be accurately duplicated across the entire organization

All features of D1000 + D2000 PLUS:

- Touch screen computer digital control and data logging
- Step by step process control and video guidance

Dalistick®

Selective plating

dalistick.com



Be OSHA compliant

All systems use Dalistick's patented closed loop non-drip technology to keep chemicals away from operator and the workspace