# **DLF 912-90 Dryer/Post-Cure**

## **Coating Plates**

# The Right Choice for Fast Drying and Curing of MacDermid Accent Coating Plates

New from MacDermid, a spot varnish approach to give your printing an advantage over the competition. MacDermid introduces its new **DLF 912-90 Dryer/Post-Cure Unit** to complete the processing of Accent coating plates. After washing in water, MacDermid Accent coating plates are dried and post-cured guickly in the four-drawer dryer.

The MacDermid **DLF 912-90** is designed to work with MacDermid Accent varnish plates. Accent varnish plates can be imaged and processed in-house, giving you more control of your workflow and printing schedule. Accent coating plates are compatible with most UV and aqueous varnishes.

When you're looking for a competitive advantage in your printing process, count on the company that innovates with you in mind. MacDermid.



#### **Key Features**

- Plates made in your own facility gives you better control of your workflow
- Four drying drawers and one drawer with both UVC and UVA radiation for post-cure and light finishing in one unit
- Maximum temperature 90° C for quick drying of metal back plates
- Water developed plates dry in approximately 30 minutes
- Maximum plate size 1050 mm x 1200 mm
- Can be used with polyester or metal back plates
- Programmable temperature and timer controls from touch screen



# **DLF 912-90 Dryer/Post-Cure Unit**

## **Coating Plates**

### **Specifications**

- 1445 mm W x 1950 mm L x 950 mm H
- One drawer light finisher
- · Four drawer dryer
- Max Plate Size 1050 mm x 1200 mm
- Dryer max temperature 90° C
- Light Finisher
  26 bulbs UVA (360 nm)
  25 bulbs UVC (254 nm)

#### **Utilities**

- Electrical
   400 V, 20 amps, 3 phase, 3 wire+G+N (standard)
   230 V, 44 amps, 3 phase, 3 wire+ G (available on request)
- Ventilation
  110 mm dia dryer exhaust
  125 mm dia light finisher exhaust

#### **Platemaking**

• Compatible with MacDermid Accent coating plates

#### **Features**

- Programmable temperature and timer controls from touch screen
- Finishes development of coating plates quickly and easily



#### For more information, please contact:

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