

# VPW-1320 Automatic Washout

## Coating Plates

### The Automatic Choice for Coating Plate Processing

New from MacDermid, a spot varnish approach that gives your printing an advantage over the competition. MacDermid introduces its new automatic washout unit to start the simple development of the Accent coating plate. The **VPW-1320** uses patented high pressure water spray technology. Simple controls enable fast operator training and its in-line design makes for easy plate handling. The **VPW-1320** can be used with metal or polyester substrates.

The MacDermid **VPW-1320** is designed to work with MacDermid Accent coating plates. Accent coating 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

- Uses soft hot water to develop plates
- Easy to use with simple controls
- In-line design for easy plate handling
- Maximum plate width is 1320 mm
- Can be used with polyester or metal back plates



# VPW-1320 Automatic Washout Unit

## Coating Plates

### Specifications

- 1720 mm W x 3240 mm L x 1370 mm H
- Max plate size 1320 mm x any length

### Utilities

- Electrical  
400 V, 20 amps, 3 phase, 3 wire+G+N (standard)
- Water  
Softened to < 5 ppm, Temp = 50° C, 12 liters/min supply required
- Ventilation  
200 mm dia exhaust, 40 cu.m/min
- Drain  
100 mm dia. or 300 mm x 300 mm floor drain preferred

### Platemaking

- Compatible with MacDermid Accent coating plates
- Able to process metal or polyester back plates

### Features

- In-line design
- Simple controls
- High pressure water spray
- Inlet and exit conveyors



**For more information, please contact:**

Tom Moore - Coating Plate Business Development Manager

Phone: +49 171.331.6198 (Germany)

+1.270.320.8820 (USA)

Email: [tmoore@macdermid.com](mailto:tmoore@macdermid.com)