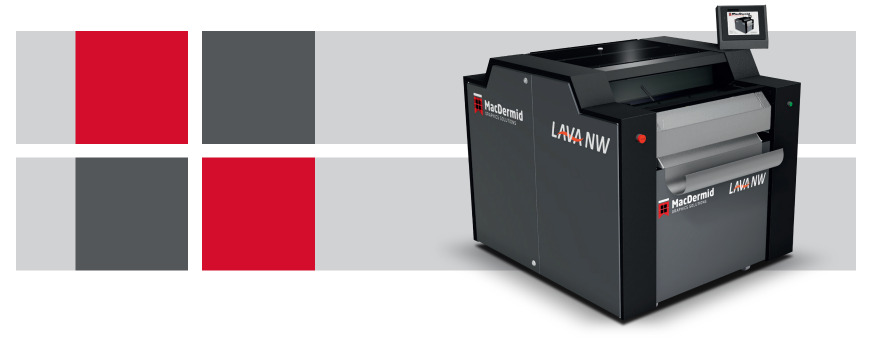
LAVA[™] NW Platemaking Equipment



The Right Choice for Quick and Easy Thermal Plate Processing.

The MacDermid LAVA NW Plate Processing System represents the latest advancement in thermal platemaking technology from MacDermid. Thermal platemaking improves productivity and workflow, generating press-ready plates in less than an hour. Additionally, LAVA Thermal Plate Processing eliminates solvents and VOCs from the platemaking process, resulting in a more environmentally friendly process.

The LAVA NW is specifically designed for narrow web applications with a sleek and efficient design and small overal footprint.

The advanced design of the LAVA system incorporates an internal filter system, vapor management system, durable sub-frame, an automated lift lid, ultra-modern motors, and LED illumination.

For quick and easy thermal plate processing, count on the company that innovates with you in mind - MacDermid.

KEY FEATURES

- Improved productivity and workflow;
 press-ready plates in less than an hour
- Elimination of solvents (VOCs) from the platemaking process
- Smaller equipment footprint than solvent systems
- Vapor management system
- Upgraded touch screen and software
- Durable and rigid sub-frame for consistent processing month to month, year to year
- Available in 25x30 format





SYSTEM SPECIFICATIONS

	LAVA 2350 Unit	
	LAVA UNIT	CONDENSER
LENGTH	55.75 in. (1,416 mm)	26 in. (660 mm)
WIDTH	51 in. (1,295 mm)	20 in. (508 mm)
HEIGHT	49 in. (1,245 mm)	34 in. (834 mm)
POWER	208V, 3P, 30A	220V, 1P, 13A
AIR	2 CFM@75 PSI (3.4 m³/hr)	n/a
VENTILATION	150 CFM (255 m³/hr)	n/a

TECHNICAL SPECIFICATIONS

VENTILATION

A flexible 4 inch (102mm) diameter, 11 ft (3.4m) long exhaust line is provided to connect with your factory exhaust system. Halftones: 1 - 99% at 150 lpi (59 lines/cm)

PLATE SIZE

The model number denotes the plate size. For example, the LAVA 2530 processor can process plates up to 25 inches (635 mm) wide and 30 inches (762 mm) long. The LAVA 4260 can process plates up to 42 inches (1066 mm) wide and 60 inches (1524 mm) long. The LAVA 5080 can process plates up to 50 inches (1270 mm) wide and 80 inches (2032 mm) long.

BLOTTING

Blotting material is used to wick away the melted, unexposed polymer. The blotter material is available in three widths: 27, 44 and 54 inches (686, 1118, 1371 mm). Blotter for all three format sizes is supplied in rolls which are 315 yards (288 m) long. Roll weight is approximately 34 lbs (15 kg).



FUROPE

USA5210 Phillip Lee Drive
Atlanta, GA 30336

P 404.696.4565