DLP-2000

DIGITAL LABEL PRESS



CAPABILITIES

PRINT

- » 1600 DPI full color output
- » 30 ft/min
- » Powered by Memjet

LAMINATE

- » Economical self-wound laminate
- » Liner removal included for use with high quality liner-supported laminate

DIE-CUT

- » Precision-engineered RotoMetrics magnetic cylinder
- » Supports flexible dies from 1" to 12" in length and up to 9" wide
- » Accurate within 0.2mm

REMOVE MATRIX

» Peel blade design ensures reliable weeding of waste

SLIT

» Six slitting knives

REWIND

» Accurate, tight rolls, ready-for-use with automated label application equipment

CONTACT US

Please contact us for more information on applications and advantages

- » 1.888.215.3966
- » sales@afinia.com





In-Line Color Label Press

The Afinia Label DLP-2000 is a digital label press that is powered by Memjet. The DLP-2000 prints in vibrant, 1600 DPI, photograph-quality color at 30 ft/min and requires no plates.

The RotoMetrics cylinder accepts flexible dies up to 12 inches in length allowing for fast, accurate die cutting of any shape, including perforations.

The DLP-2000 can also convert stock to blank labels, ready for printing. With a 14 inch flexible die, it's possible to run the DLP-2000 in full rotary mode which will convert blank labels at a rate of over 100 ft/min.







Visit our website at <u>AfiniaLabel.com/Sample</u> to request a free sample & ink cost estimate.

IN-LINE, HIGH QUALITY DIGITAL PRINTING AND PRECISION DIE CUTTING, FINALLY AVAILABLE AT A LOW PRICE

The DLP-2000 Digital Label Press brings the incredible speed, quality and economical low cost-per-print of Memjet technology together with the precision and performance of RotoMetrics magnetic cylinders and dies. Finally, labels can be printed, laminated and cut in-line and in one process.

Adding Wasatch™ SoftRIP allows users to dial-in precise, consistent color, and even utilize ICC Profiles to more closely match the output of traditional Flexographic and offset presses. It's now possible to produce short-run labels, without the high price tag associated with most digital presses. The DLP-2000 delivers flexibility, quality and speed, making digital label production accessible and profitable.



Max. Web Width 9.65" (245 mm)

Max. Diecutting Width 9" (230 mm)

Max. Diecutting Length 12" (304.8 mm)

Cutting Dies Flexible steel - any size from

0.2" (5 mm) to 12" (304.8 mm)

repeat

Max. Laminate OD 11" (280 mm)

Max. Finished Label Rewind 11" (280 mm)

Max. Waste Matrix Rewind 11.8" (300 mm)

Razor Slitter Assembly 6 knives

Razor Slitter Lateral Adjustment 0.47" (12 mm)

Unwind 15.75" (400 mm) max. outside

diameter

Registration Sensor Laser

Registration Sensor Adjustment 9" (230 mm) x 12" (304.8 mm)

Sensor Mark 0.2" x 0.2" (5 mm x 5 mm)

Lateral Paper Adjustment 0.5" (12 mm)

Laminate Self wound and supported laminate

(on a liner)

Core Sizes 3" (76 mm)

Dimensions 65" (1650 mm) x 41.33" (1050 mm)

x 33" (840 mm)

Frame 0.4" (10 mm) solid aluminum

Safety Sensors Magnetic lid x 2

Loop Photoelectric distance sensor

Power 110V – 240V adjustable, 7 Amps

Registration +/-0.01" (+/-0.3mm)

Speed Max 7.87"/sec (200 mm/sec) re-registering

or 140 ft/min full rotary for blank labels

Speed Control Variable

Weight 420 lbs (190 kg)

Motors 2, 400 W / 90 W

Control PCB. Inverter, Encoder

