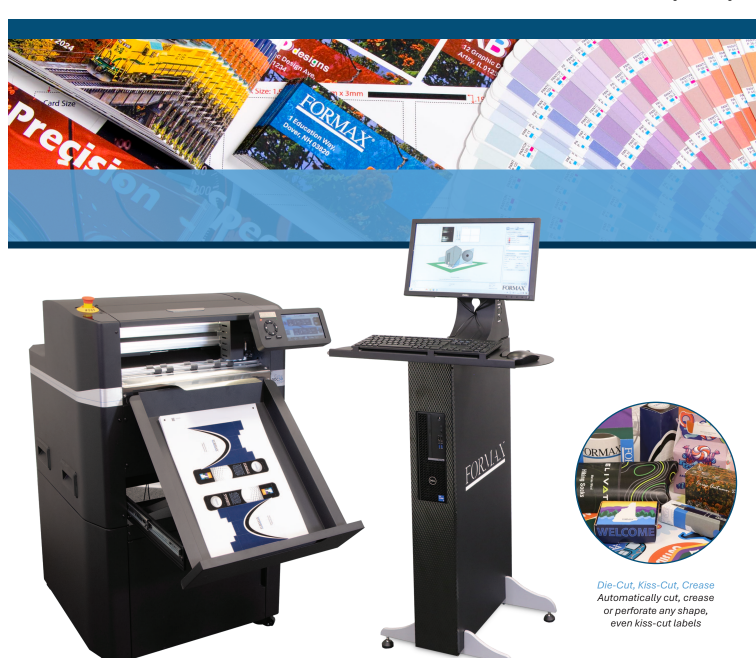




PO Box 150 • Maryland Heigths, MO 63043-9150 (314) 739-4400 • (800) 325-3628 www.swbindinglaminating.com



- Cut-Sheet Die-Cutting, Kiss-Cutting, Creasing and Perforating
- All-digital production with QR code recognition
- Processes mixed jobs in a single stack
- Ergonomic, compact, and mobile
- Cut-True Pro Production Studio Software included

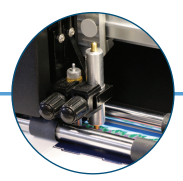


www.formax.com

The Cut-True DDC50 Digital Die Cutting System creates on-demand custom packaging, advertising displays, kiss-cut labels and more, with precision and easy setup. Fully automatic, it utilizes QR Code recognition to process mixed jobs in a single stack, transforming cut sheets up to 350 microns thick into virtually any shape imaginable. Features include a dual-action cutting/creasing head, high-capacity vacuum belt feeder, Cut-True Pro Production Studio Software, touchscreen control panel, and freestanding PC workstation for enhanced versatility. The Cut-True DDC50 sets the standard for on-demand print finishing with unmatched speed and accuracy in the mid-production market.



OR Codes for Flexibility Reads QR codes on mixed stacks of printed media and automatically recalls individual job settings



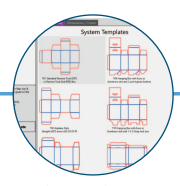
Digital Cutting/Creasing Head Dual-action head applies up to 750gf individually for both cutting and creasing tools



7-inch Touchscreen Control Panel Graphics-based, pivots to various angles for user convenience



High-Capacity Infeed Tray Holds up to 1,000 sheets, media up to 28" long



Cut-True Pro Software Easy-to-use interface, including template maker and job library



Compact, Small Footprint Space-saving integrated media catch tray folds away when not in use

STANDARD FEATURES

All-digital production = no costly dies

Dual-action cutting/creasing head

Cut-True Pro Production Studio Software

Processes mixed jobs in a single stack

Includes PC workstation with stand

Software integrates easily with Adobe Illustrator

High capacity next-generation vacuum belt feeder

7-inch touchscreen control panel

Automatic air blade and automatic jog function

QR codes automatically link to Job Library file settings

Dual grip & drive feed system

Space-saving integrated media catch tray

All-metal stand on casters for mobility

Retention tags hold cut items in sheet

Extendable paper infeed tray

High-speed CCD camera registration for precision

Revolutionary cutting strip for cut-through, creasing & kiss cutting

SPECIFICATIONS

DDC50-60 30° Cutting Blade, 3pk

DDC50-70 45° Cutting Blade, 3pk

DDC50-80 60° Cutting Blade, 3pk

DDC50-30 Creasing Tool

DDC50-40 Pen Tool

SUPPLIES

DDC50-50 Premium Felt Cutting

Strips, 2pk

Capabilities Die-Cut (with retention tags), Kiss-Cut, Crease, Perforate

Standard Media Size 8.5"x11", 11"x17", 12"x18", 13"x19"

Media Size Minimum: 7" x 11" 13.4" Maximum: 13.4" x 28"

Maximum Cutting Area 13" x 27.5"

Media Thickness .0055" - .013" (140-350 microns)

Cut/Crease Force 750gf Max 350 micron

Maximum Speed Up to 47"/second (1,060mm/second)

Infeed Tray Capacity Up to 3.3" high

Up to 1,000 sheets 20# Bond Letter

Feeding System Vacuum belt feeder

Weight Cutter w/stand: 300 lbs (136kg)

Workstation w/stand: 71 lbs (32kg)

Cutter: 33" W x 34" D x 49" H Dimensions

(828 x 851 x 1230mm)

Workstation: 29" W x 21" D x 56" H

(737 x 533 x 1422mm)

Power Supply 100-240V 50/60Hz

8/2024 New Hampshire, USA