



SPD-1175 OVERPRINTING SYSTEM

Direct-to-Package Solution

The SPD-1175 represents a next-generation, direct-to-package solution. Offering superior, wide-format print capabilities at fast speeds, and the ability to print on a variety of materials like postcards, boxes, paper bags, wooden planks, or thicker objects like blister envelopes or folded boxes ready for shipment, and more!



Features

- HP Thermal Inkjet Technology
- Pigmented Ink = Water
 Resistant
- Lowest Cost of Ownership
- Ultra-Fast Output
- MFG Direct Support
- Full-bleed





SPD-1175 SPECIFICATIONS

Each HP FI-1000 printhead yields millions of images. This delivers pigmented inks that are water, smudge, and light-safe for lasting, quality output. Everyday.

Max Feed Size	12" x 17" w/ standard feeder
	14" x 17" w/ upgraded feeder
Max Print Width	11.7"
Minimum Feed Size	2" wide x 3½" long
Max Feed Thickness	3/8" w/ envelope feeder Up to 2" without feeder
Automatic Feeders	Alignment bar for edge accuracy of +/- 1/32" Optional: packaging, document feeders
Speed, Based on Mode	up to: 10,285 env/hr in production mode min: 8,120 env/hr in full coverage
*env=#10 envelopes	up to: 6,210 env/hr in high quality mode min: 4,285 env/hr w full coverage
Resolution	High Resolution 1200 x 1200 dpi Production 600 x 1200 dpi
Optical Density	Rich Black > 1.2
Ink Tank Capacity	235 ml C, M, Y 498 ml K Total 1.2L
Color Matrix	Up to 16.8 million available colors
Bundled Computer RIP Platform	Dell Intel Core i5 w 8+ GB RAM, 500 GB drive *subject to change
Connections Required	2 Ethernet, 110 VAC ≥12 amps
Pre-Installed DFE + RIP	Navigator RIP/Server Configuration, ICC color profiles, Spot Color Matching, machine controls, cost calculator.
Working Space	9' long 3' deep. Right to left, full-bleed.



MFS-4000 Manual Feed System Designed to Feed:

- Zippered Bags
- Standup Pouches
- Autobottom Cartons
- Paper Bags
- · Foil Pouches
- Gussetted Bags



Feed

System

