

Inkjet Technology Licensee Printware

July 2025

The iJetColor 1175 Pro is the first of it's kind – a light industrial inkjet envelope press first launched in 2020. This machine is known for its high speeds, flexible and robust feeding and alignment systems, and its rugged design. It features the HP FI-1000 printhead, which generates full color images using durable, pigment-based ink that is fade-, scratch-, and water-resistant. The HP FI-

1000 printhead generates full color images using pigment-based durable ink that is fade, scratch, and water resistant. It is proven to deliver the industry's lowest variable cost with long life printheads that last years and millions of impressions. All guaranteed by Printware!

The iJetColor 1175 Pro is a versatile and ideal solution for high-volume print and direct mailing operations, who produce short-run, full-bleed variable data jobs on envelopes. Using a proprietary vacuum conveyer, the 1175 Pro can print up to 10,285 #10 envelopes per hour.

The latest generation iJetColor 1175 Pro incorporates newly improved feeding/output handling, richer and more vibrant color profiles with a more affordable comprehensive 5 year service program.







Freedom from overpriced envelopes starts with iJetColor. We optimized digital envelope printing when no one else would—and we continue to lead the way.

Features:

- HP Thermal Inkjet Technology with water-resistant, pigment-based ink
- 10,000+ envelopes per hour with ultra-reliable vacuum feed system
- Full-bleed printing with precise PMS color matching
- Exceptionally low cost per print for unbeatable ROI
- MFG Direct Support iJetAdvantage
- Engineered for envelope printing—not retrofitted like the rest

DO MORE WITH INKJET!



Industrial Long-Life Printhead - Guaranteed*

Each HP FI-1000 printhead yields millions of impressions, supported by Printware's industry-exclusive 1-million impression guarantee*. This printhead delivers pigmented inks that are water, smudge, and light-safe for lasting quality output.



Printware's exclusive PQ (Print Quality) Optimizer software enables the printhead to produce the highest quality, density, and color accurate output.

iJetColor 1175 Pro Specifications

l	
Feed Size	Minimum: 2" wide x 3.5" long (optional narrow media kit) Maximum: 12" wide x 17" long
Max Print Width	11.7"
Quick Adjust Feeder	Automated & integrated with variable speed
Max Feed Thickness	3/8" w/ envelope feeder
Feed Accuracy	Alignment bar for edge accuracy of +/- 1/32" Proprietary dimensionally-stable belt with a high friction coefficient
Speed (#10 Envelopes)	Up to 10,285 envelopes per hour
Resolution	High Resolution 1200 x 1200 dpi Production 1200 x 600 dpi
Optical Density	Rich Black > 1.2 @ Optical Density
Color Matrix	Up to 16.8 million available colors
Bundled RIP Computer	Intel Core i5 w 16 GB RAM - RIP Software pre-installed
Connections Required	1 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 feed, full-bleed

* Part of iJetAdvantage Program

Specifications are subject to change without notice. iJetColor is a trademark of Printware, LLC.



The iJetColorFlow 2.0 DFE features easy-to-use, PDF-based, advanced job management to improve efficiency and organization. Color Match Technology makes it easy for operators to achieve the most accurate CMYK-output.



Essential Spares

The HP FI-1000 printhead is a long-life printhead with customers getting millions of impressions. Replacement heads and other spare parts are available next day

with a current iJetAdvantage support plan.



MFG Direct Support

Our comprehensive (JetAdvantage, support program includes:

- Manufacturer Direct Installation
- 24/7 Support Access
- Risk-Free 100% non-wearable parts warranty
- Online support + training tools
- Discounted consumables and spares*
 * Spares
- iJetColor Wizard Wizard online troubleshooting portal

CONTACT UJetColor SALES FOR MORE INFORMATION SALES@IJETCOLOR.COM OR (800) 456-1400 EXT 4