





# **iJetColorQ**

**Q** connotes /,kwän(t)əm'lēp/

As in noun: quantum leap; a huge, often sudden, increase or advance in something.

#### Redefining Inkjet Speed, Quality and Economics for Offset Printing

The iJetColor  $\Omega$  is an industrial, thermal inkjet printing system characterized by high-precision, high-nozzle-density, and high-speeds utilizing HP's 108mm TIJ4.0 print head technology. Developed for envelopes, this machine delivers first-of-its-kind performance with a CMYK thermal inkjet printbar. The iJetColor  $\Omega$  printbar uses durable printheads and low-cost ink to set new industry standards for quality, performance, and cost at offset print volumes.

The iJetColor Q delivers high productivity with speeds up to 40 in/sec all designed for production of 15,000+ envelopes an hour. The iJetColor Q features a brand-new conveyor base and feeding system, designed from the ground up, to deliver high-quality, full-color, envelope printing at production speeds. The adjustable, rotary vacuum pick-up feeder is both robust and easy to use. The feeder is horizontally loaded, with capacity up to 1,000 envelopes, and features a roller-based alignment system.

Designed for a single operator, the high-speed, easy-to-use, and rugged iJetColor Q incorporates HP Thermal Inkjet printhead technology. These printheads produce consistent color, every day, for every envelope and are backed by a comprehensive service program and the dedicated, focused iJetColor Support team.



#### Features:

- Next Generation HP TIJ4.0 Thermal Inkjet 108mm print head.
- Ultra-Reliable Feeding System
- Low-Cost Ink Geared for Offset Volumes.
- Yields up to 20,000 #10 envelopes/hour
- Low Variable Cost of Ownership
- Manufacturer Direct Support iJetAdvantage
- Color-Managed RIP and PMS Color Matching Technology





October 22, 2025

### **Durable Thermal Inkjet Technology**

These modular, long-life printheads deliver pigmented inks that are water, smudge, and light-safe, which result in long-lasting, quality output. The printheads also feature advanced micro recirculation technology to help reduce servicing demands and to keep fresh, vibrant ink ready to print from the nozzles. These printheads provide the most cost-effective, full-color inkjet printing in their category.

# iJetColor Q Specifications

Max Feed Size	12" x 14"
Max Print Width	11.9"
Speeds	38 ips = (58 m/min) to 118 ips (180 m/min) 15,000-20,000 #10 envelopes/hour
Print Head Capabilities	High Resolution 1200 x 1200 dpi Inkjet Throw Distance; up to 10 mm Decap time up to 48 hours High-speed HighSpeed variable printing up to 600 ft/mn HP Micro-recirculation technology built-in for ready to jet consistency
Color Matrix	Up to 16.8 million available colors
Bundled Computer RIP Platform*	Dell Intel Core i5 w/ 16GB RAM, 500 GB SSD Drive *Subject to change
Connections Required	1 Ethernet Connection 220 VAC ≥12 amp Connection
Pre-Installed DFE + RIP	Navigator RIP/Server Configuration, ICC Color Profiles, Spot Color Matching, Machine Controls
Machine Dimensions	Length: 12' Width: 3'
Machine Dimensions	Length: 12' Width: 3'

 $<sup>{}^*</sup>Specifications \ are \ subject \ to \ change \ without \ notice. \ iJetColor \ is \ a \ trademark \ of \ Printware, \ LLC.$ 



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 108 mm PrintHead is the next generation of industrial inkjet from HP that supports

both 1200 dpi and stay open times for real life industrial

applications. Replacement heads and other spare parts are available next day with a current iJetAdvantage service contract.

## MFG Direct Support

Our comprehensive Jet Advantage. 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\*
- iJetColor Wizard Wizard online troubleshooting portal

