



Shipping & Mailing  
Printing

IntelliJet 30® printing system  
High-speed color inkjet printing

# Color creates opportunities.



# Produce brilliant statements.

Profit from new revenue opportunities and a lower total cost of ownership.

High-speed color output improves mail performance and your bottom line.

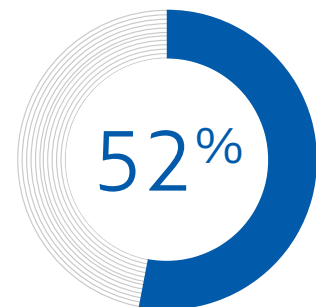
Customers open their bills and statements. That's why transactional mail needs to be relevant, personalized and impactful. The IntelliJet 30® printing system can print the most complex document in full color at high speeds. It brings streamlined efficiency and superior results to your print and mail operation.

The system combines proven HP inkjet technology and Pitney Bowes Production Intelligence® software to:

- Optimize your print processes for maximum productivity.
- Deliver exceptional print quality that rivals offset.
- Create colorful, targeted, transactional documents.
- Easily meet demands of Service Level Agreements.

## **Achieve peak performance.**

With its wide, 30-inch web form, the IntelliJet 30® handles transactional jobs at full print speed, regardless of page content, size or finishing requirements. Print at speeds up to 600 feet-per-minute (color) and 800 feet-per-minute (monochrome).



**52% of consumers would like statements to be easier to understand according InfoTrends study.**



## Deliver picture-perfect output.

Capitalize on new revenue opportunities with uncompromising quality.

- Print crisp full-color images.
- Deliver superior optical density with 1200 nozzles-per-inch native resolution; upgradable to 2400 nozzles per inch native resolution with High Definition Nozzle Architecture.
- Create durable output that stands up to folding, slitting and inserting with no loss of quality.
- Produce secure MICR checks.
- Align with regulatory compliance requirements.
- Drive toward zero-defect mail.

## Go from start to finish effortlessly.

Meet your SLAs with an integrated, closed-loop system.

- Transform and process all common Page Description Languages (PDLs).
- Merge multiple, unrelated jobs into a single print run for maximum efficiency.
- Optimize output for your inserting system so jobs can go directly to finishing.
- Enjoy non-stop performance with a duty cycle of up to 129 million letter-sized monochrome impressions per month (105 million color).



# Maximize productivity and profits.

Output that's ready for inserting and finishing.

The scalable printing technology delivers high-quality thermal inkjet printing at a lower cost.

Process 100% variable content at the speed of transactional print with a powerful, scalable IntelliJet® Print Process Manager.

Outstanding print quality with 1200 nozzles-per-inch native resolution; upgradable to 2400 nozzles per inch native resolution with High Definition Nozzle Architecture.



## Lower your cost of ownership.

The IntelliJet 30® printing system runs more jobs more quickly, starting each one with a plain white roll of paper.

- Save on labor, space and service contracts.
- Minimize storage, waste and cost associated with pre-printed forms.
- Eliminate the need for costly pre-treated stocks.
- Co-mingle and presort jobs for maximum postal savings.

## Services that boost your performance

Achieve your goals with end-to-end process alignment.

- Configure equipment and workflows to best process your jobs and applications.
- Get up to speed fast with best-in-class installation and integration.
- Keep up and running with the right repair services, technical support and parts strategies.

## Maximize productivity and profits.

The IntelliJet 30® printing system is part of an integrated solution that combines Pitney Bowes software, hardware and support services.

- Data and address quality
- Output management and ADF software
- Printing systems
- High-speed inserting
- High-speed sorting
- Mail tracking

The IntelliJet 30® is based on the HP PageWide Web Press T300 series.

The in-line process controls ensure consistency and integrity.

Boost productivity with up to a 30-inch (762 mm) web width and speeds of up to 600 feet (183 meters) per minute for full color variable jobs; up to 800 feet (244 meters) per minute monochrome.

A wide range of papers, including plain uncoated stocks, eliminates pre-treating.





Convert legacy statements into highly effective transactional documents by adding personalized marketing messages.



### Pitney Bowes IntelliJet 30® printing system\*

Throughput	Up to 600 ft/min (color) Up to 800 ft/min (monochrome)
Impressions per minute	3-up Letter Color: Up to 3,928 3-up A4: Up to 3,696 2-up Letter Color: Up to 2,628 2-up A4 Color: Up to 2,464
Resolution	1200 nozzles-per-inch native resolution; upgradable to 2400 nozzles per inch native resolution with High Definition Nozzle Architecture.
Media	<b>Handling:</b> Tight web continuous roll feed <b>Types:</b> Wide range of standard uncoated offset media and inkjet-optimized coated media <b>Width:</b> Up to 30 inches; optional up to 22 inches <b>Weight:</b> 60–350 gsm (12-100 lb bond)
Printing	<b>Technology:</b> HP Thermal Inkjet <b>Ink type:</b> Water-based HP pigment inks and bonding agent <b>Ink colors:</b> CMYK, optional MICR <b>Printable width:</b> Up to 29.1 inches; optional up to 20.5 inches <b>Duty cycle:</b> 105 million letter-size equivalent full-color; 129 million letter-sized equivalent monochrome.
Input file formats	Metacode, LCDS, AFP, AFPDS, PS, PDF and PCL
Front end	IntelliJet® Print Process Manager
Dimensions (H x L x W)	Straight line configuration with optional rewinder and optional additional access walkover: 9 ft-1 in x 71 ft-7 in x 10 ft-4 in; also available in L configuration
Operating environment	<b>Temperature range:</b> 59-86° F <b>Humidity:</b> Optimal 40-60% RH; maximum 15-80% RH (non-condensing)
Power requirements	<b>Electrical voltage:</b> 440 to 480 volts, 3-phase

\*Product specifications contained herein are subject to change.

**United States**

37 Executive Drive  
Danbury, CT 06810-4147

For more information, call 877 406 7704  
or visit us online: [pitneybowes.com](http://pitneybowes.com)

Pitney Bowes, the Corporate logo, IntelliJet and Production Intelligence are trademarks of Pitney Bowes Inc. or a subsidiary. All other trademarks are the property of their respective owners.  
© 2016 Pitney Bowes Inc. All rights reserved.

