Brilliant color fidelity with Memjet's Niagara aqueous dye-based inks

Fast printing speeds — either 29.5' or 59' per minute

Extremely easy to set up and use

Produce labels on a variety of pressure-sensitive substrates, including pre die-cut labels, inkjet coated face stocks, paper, synthetics, foils and more

Designed for manufacturers and brand owners looking to transition label printing in-house

Control label production and timing in-house — eliminating shipping delays

Allows for shorter print runs — saving money and reducing waste

Uses Memjet’s VersaPass printhead technology for long-lasting head life and exceptional quality

HIGH-QUALITY DIGITAL LABEL PRESS

Precision Label Series 475i

Brilliant color fidelity with Memjet’s Niagara aqueous dye-based inks

Fast printing speeds — either 29.5’ or 59’ per minute

Extremely easy to set up and use

Produce labels on a variety of pressure-sensitive substrates, including pre die-cut labels, inkjet coated face stocks, paper, synthetics, foils and more
YOUR BUSINESS REQUIRES GREAT LABELS. THE PLS-475i DELIVERS.

Efficiently print beautiful, high-quality labels — on demand.

Today’s market requires businesses to constantly focus on cost-savings. But your business also needs attention-grabbing labels to help your brand stand out and compete. The PLS-475i is a high-speed, industrial grade digital label press that allows you to affordably bring label production in-house. It prints a continuous roll or pre die-cut media, up to 9.0” wide, on a variety of substrates. And it’s simple to use, featuring Windows Print Driver software for easy setup, layout and print execution. The result? Quality labels your brand demands. At a price your business requires.
DIGITAL LABELS MADE EASY.

The PLS-475i does more than print attractive labels. By bringing label printing in-house, it will significantly reduce your label spend, waste and production time. This press will also have a dramatic cash flow effect; saving potentially thousands of dollars per year in reduced label costs, and also freeing up cash typically absorbed by label inventory that may get discarded. The PLS-475i gives you the ability to:

- Instantly give your logo, packaging and brand a completely new look
- Print 500 labels, instead of 5,000, saving money, reducing waste and eliminating an inventory nightmare
- Control label production and timing in-house, preventing label-related shipment delays
- And more

With the PLS-475i, prime labels can be produced on a variety of substrates including pre die-cut labels, inkjet coated face stocks, paper, synthetics, adhesive backed, foils and more.

The PLS-475i comes standard with Memjet’s latest technology:

- Latest Memjet VersaPass printhead, dramatically increases head life
- Niagara, aqueous dye-based inks have an increased color gamut, improved UV resistance and increased rub resistance versus previous ink generations

With the PLS-475i digital label press, your brand comes to life. Separate yourself from the competition and create a higher perceived product value, all while dramatically lowering your actual label production cost.

What can you print with the PLS-475i?
Food and beverage labels, healthcare and pharmaceutical labels, chemical labels, corporate promotional items, parking permits, team and school spirit materials — you name it, you can print it.

1. **FEEDER**
   Up to 11.81' roll diameter for blank or pre die-cut media

2. **MEMJET VERSAPASS SINGLE PASS PRINthead**
   Prints either 29.5' or 59' per minute

3. **LIGHT SENSOR**
   Reads pre die-cut media

4. **TAKE-UP**
   Take-up for roll-to-roll printing — single page cutting for productions on separate sheets

5. **EASY ACCESS INK STATION**
   Keep jobs moving fast and incur less downtime

6. **EASY ACCESS DOORS**
   Quickly evaluate mechanical situations and needs
## Precision Label Series 475i
### HIGH-QUALITY DIGITAL LABEL PRESS

### SYSTEM SPECIFICATIONS
- **Web width**: 3.5”–9.0” (80–228.6 mm)
- **Press speed**: 29.5 or 59 ft/min (9 or 18 m/min)
- **Print resolution**: Up to 1,600 x 1,600 dpi
- **CMYK**: 250 ml ink cartridges
- **Power consumption**: 1.5 kW – 110 VAC, 60 Hz
- **Dimensions** (H x W x D): 56.25” x 30” x 53” (1,429 x 762 x 1,346 mm)
- **Weight**: 485 lb (220 kg)

### MEDIA
- **Media width**: 3.5”–9.0” (80–228.6 mm)
- **Print width**: Max.: 8.77” (222 mm)
- **Media thickness**: 4 –12 pt/ml (0.1–0.3 mm)
  - 80–230 gsm

### OPERATION ENVIRONMENT
- **Operation**: 68°–86°F (30°–20°C)
  - 77°F (25°C) recommended
- **Humidity**: 22–80% RH (non-condensing)

### FEEDER AND TAKE-UP
- **Dimensions**: 16.93” x 23.62” x 20.67” (430 x 650 x 525 mm)
- **Roll size**: Max. diameter: 11.81” (300 mm)
- **Core size**: 3” (76 mm)
- **Tension control**: Direct connection with PLS-475i

### SOFTWARE REQUIREMENTS
- **Computer**: Dedicated with at least one networked adapter
- **Operating system**: Windows 8.1 / 10 (64 bit)
- **CPU**: Intel® Core™ i3, i5 or i7 Processor (2.0 GHz or faster)
- **Memory**: 4 GB
- **Disk**: 3 GB for software installation
- **Monitor / video**: Min. resolution: 1280 x 768 dpi

### PRINTHEAD SPECIFICATIONS
- **Type**: VersaPass thermal inkjet printhead
- **Ink channels**: 5 channel (CMYK+K)
- **Native resolution**: 1600 dpi
- **Ink type**: Aqueous dye
- **Drop size**: 1.2 pl (picoliters)

* with stand

---

**PARTNERSHIP**

Konica Minolta can help give shape to your ideas and partner with you to achieve your corporate objectives. Contact us to realize opportunities in:

### INFORMATION MANAGEMENT
- Enterprise Content Management (ECM)
- Document Management
- Automated Workflow Solutions
- Business Process Automation
- Security and Compliance
- Mobility
- eDiscovery Services

### IT SERVICES
- Application Services
- Cloud Services
- IT Security
- Managed IT Services
- IT Consulting & Projects
- Business Consulting Services

### TECHNOLOGY
- Office Multifunction Business Solutions
- Commercial and Production Printers
- 3D Printers
- Wide Format Printers
- Laptops, Desktops and Computer Hardware
- Servers and Networking Equipment
- Managed Print Services (MPS)
- Managed Enterprise Services

---

**Precision Label Series**

For complete information on Konica Minolta products and solutions, please visit: CountOnKonicaMinolta.com

© 2019 KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. All rights reserved. Reproduction in whole or in part without written permission is prohibited. KONICA MINOLTA and the KONICA MINOLTA logo are registered trademarks or trademarks of KONICA MINOLTA, INC. All other product and brand names are trademarks or registered trademarks of their respective companies or organizations. All features and functions described here may not be available on some products. Design & specifications are subject to change without notice.