



## L901 Industrial Color Label Printer

## Powerful in Both Roll-to-Roll and Inline Applications

The L901 combines industrial design, exceptional image quality, and high production speeds with a new ability to service and maintain the printhead "on-the-fly." This makes the L901 perfect for long roll-to-roll jobs or inline integration with label finishers, applicators, dispensers and more.

Producing vibrant full-color prints in high resolution of 1600dpi is now more economical than ever, thanks to five high-capacity 250ml CMYKK ink cartridges delivering a new ultra-low cost per label.

Powered by

#### **Key Features**

Presse s / Finishers

- ✓ Low ink cost per label
- ✓ Variable data capability
- ✓ Professional print quality
- ✓ Designed for inline operation







Roll to Roll

**Print & Apply** 

### Water-Resistant Labels

The L901 Plus model has Watershield for increased moisture resistance.

This optional technology is perfect for labels that may be exposed to moisture, such as chilled beverages, foods, chemicals, or pharmaceutical products.



## Mid-job printhead maintenance

Revolutionary print engine allows for mid-job cleaning. Crucial for full inline operation

# Industrial build quality

Designed for all-day printing—either roll-to-roll or inline—in a production environment

# Professional image quality & resolution

Exceptionally crisp text, barcodes, and images with vibrant color and rich blacks





Print Digital Solutions 2530 Finch Ave. East Unit 6 Toronto, ON M1S 4Z9

416-297-7996 1-800-608-4506 Fax: 416-297-9465

www.printdigitalsolutions.com



# L901 Specifications

#### Printer:

Print method:	Memjet Waterfall Printhead Technology® 11 Integrated Circuit (IC) Chips – 7 0,400 nozzles
Inks:	Dye-based, 250mL CMYKK (1.25L total)
Print resolution:	1600 x 1600 dpi – 1600 x 800 dpi
Print speed:	6 inches (152 mm) per second – 12 inches (305 mm) per second
Print width:	8.5 inches (216 mm)
Cutter/sheeter:	Powered

#### Media:

Media Size:	Width: 2"-9" (50.8 mm-229 mm) Length: 2"-48" (50.8 mm-1220 mm)	Media sensors:	Gap (movable), continuous, black mark
Thickness:	Minimum 0.005 " (0.13 mm)  Maximum 0.01" (0.3 mm, including liner)	Die-cut gap:	Minimum 0.125" (3.0 mm) Maximum 0.3" (8.0 mm)
Core diameter*:	Requires 3 " (76.2 mm) cardboard core	Black mark:	3 mm wide, 25.4 mm long on left
Unwind/ Rewind*:	10" (250mm) outside diameter	Substrates:	Compatible with a wide range of pape r, polyester, polypropylene, and vinyl label stocks

<sup>\*</sup>with optional XL Unwind/Rewind system, shown below

#### General:

Interfaces:	USB 2. 0, TCP/IP (Manual IP configuration or DHCP), GPIO available for external device control
Operating system:	Windows 7, 8, and 10 (32 and 64 bit)
Barcode font:	1D Barcode at least Grade B (Code39) with 10mils bar width
2D code printing:	2D Barcode at least Grade B (PDF417) with 10mils cell size
Operating temperature:	15°–35° C (59°–95°F) at RH 20–80%
Overall dimensions**:	22.5 " (572 mm) W, 20.5" (521 mm) D, 14" (356 mm) H
Weight:	85 lb (38.5 kg)
Rated voltage:	AC 110V – 220 V, auto-sensing
Warranty:	One year

Optional XL Unwind/Rewind System

For high-capacity roll-to-roll production.

Visit our website or contact us for details



59.5 " (1512 mm)W, 20.5" (521 mm) D, 23 " (585 mm) H



In-House Label Solutions for Every Level of Production



Print Digital Solutions 2530 Finch Ave. East Unit 6 Toronto, ON M1S 4Z9

416-297-7996 1-800-608-4506 Fax: 416-297-9465

<u>AFINIA LABEL</u>