

L701 Color Label Printer

Professional Performance at an Affordable Entry Cost

The L701—our lowest initial cost offering with Memjet technology—allows you to print high-impact, full-colour labels without breaking the bank. The L701 is a great fit for multiple-printer installations or applications where high performance, low initial investment, and a smaller footprint are all required.

Get all the benefits of Memjet in a consolidated form factor. Five large (150ml CYMKK) ink catridges offer low label costs and high return on investment, making the L701 ideal for short- to medium-range print runs for retail, inventory, and product identification applications.

Key Features

- Print speed of up to 8 inches per second
- Compact form factor
- Affordable cost without compromising quality
- Works with label rolls or fanfold media
- Professional output crisp images and text



Media Compatibility

Use fanfold or blank media rolls of up to 6 inches in outside diameter

Works with a wide range of inkjet-coated materials and finishes



Fast & Affordable

High-speed, professional label printing with a low purchase price

Industrial & compact design

Rugged build quality, yet small enough for use in tight spaces

Professional image quality & resolution

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

+1800.645.3416

info@texpak.com

www.texpak.com



<u>AFINIA LABEL</u>

L701 Specifications

Printer:

Print method: Memjet Waterfall Printhead Technology® 11 Integrated Circuit (IC) Chips – 70,400 nozzles

Inks: Dye-based, 150mL CMYKK (750mL total)

Print resolution: Up to 1600 x 1600 dpi

Print speed: Up to 8 inches (203 mm) per second

Print width: 8.5 inches (216 mm)

Cutter/sheeter: Powered

Media:

Width: 2"-8.5" (50.8 mm-216 mm)

Length: 2"-40" (50.8 mm-1,016 mm)

Thickness: Minimum 0.005" (0.1 mm)
Maximum 0.01" (0.3 mm, including liner)

Core diameter: Requires 3" (76.2 mm) cardboard core

Outside diameter: Maximum 6" (150 mm) w/ included unwinder

Media sensors: Gap, continuous, black mark

Die-cut gap: Minimum 0.125" (3.0 mm)
Maximum 0.3" (8.0 mm)

Black mark: (3 mm wide, 25.4 mm long on left)

Substrates: Compatible with a wide range of paper, polyester, polypropylene, and vinyl label stocks

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%

Dimensions - with unwinder: 21.6" (549 mm) W, 26.7" (679 mm) D, 11.2" (285 mm) H

Dimensions - printer only: 20.1" (510 mm) W, 15.2" (385 mm) D, 11.2" (285 mm) H

Weight - printer only: 66 lbs. (30kg)

Rated voltage: AC 110V - 220V, auto-sensing

Warranty: One year



Label Printing Solutions for Every Level of Production

Simple Solutions... INC.

... to Complicated Problems

info@texpak.com

800-645-3416

www.texpak.com

130 New Hyde Park Road, Franklin Square, New York 11010

© Texpak, Inc. 2012