



Labelase® JM410V Printer

Value Priced and Versatile Polyacrylic Label Printer

About the JM410V

- Desktop Size
- Common Power Requirements
- Marks 2-layer polyacrylic labels, fed from a roll
- Print multiple labels of various sizes in one pass
- Data input from network or manual entry
- Serial, Ethernet, or USB connections
- All common barcodes
- Free Producer™ Software is Windows compatible
- Fume Extractor Required



with exhaust
extractor



side view
with roll of
polyacrylic label

Continuous Roll Fed, Polyacrylic, 4.72 in (120 mm) Printer

The Labelase® JM410V can feed a full-sized roll of polyacrylic label material (up to 218 ft / 66 m). Label layout can be designed to print multiple labels of various sizes in a single pass. Versatile and value priced, the JM410V is the most economical way of producing multilayered polyacrylic labels on the market.

- **Sharp, clear text, barcodes, logos, graphics, and user selectable fonts.**
- **Fits on office desk tops or work station bench tops with the addition of an exhaust system.**
- **Eliminates need for ribbons, ink and other consumables.**
- **Free barcode creation software.**
- **Requires fume exhaust/extractor.**





LabeLase® JM410V Printer

Technical Specifications

Dimensions	6"D x 20"H x 16"W in (15 x 11 x 41 cm) 15"D (38cm) including base plate
Net Weight	65 lbs (< 29 kg)
Power	120 - 240 VAC, 50/60 Hz, 2.4A
Label Feed	Continuous roll, 2-layer polyacrylic labels
Data Input	Manual or network
Maximum barcode length	Determined by size of individual tag
Label Size	Up to 4.7 in. (120 mm) width, roll feed
Barcodes Per Label	Unlimited, within available space
Barcode Symbology	Supports most common 1D/2D barcodes. Custom or proprietary symbology can be developed
Label Composition	2-layer polyacrylic
Communications Interface	PC to Printer: RS232C Serial, USB or Ethernet Host to PC: InfoSight Extended Protocol, File Transfer and Ethernet
Tag Layout Software	Producer™ software included free. Windows Compatible: 7, 8, 8.1 & 10 (32/64 bit)
Exhaust	Fume extractor required

