

LabeLase® JM410 Plate Printer

Value Priced and Versatile Metal Tag Printer

About the JM410

- Desktop Size
- Common Power Requirements
- Marks Standard Size and Die-Cut InfoSight Metal Tags
- Tags are inserted on a carrier plate
- Prints one or multiple tags of various sizes at once
- Data input from network or manual entry
- Serial, Ethernet, or USB connections
- All common barcodes
- Free Producer[™] Software is Windows compatible



Low-Volume Plate Printer for Production Lines And Finished Goods Identification

The LabeLase® JM410 uses interchangeable plates to print standard or custom/die-cut tags. Plates can be designed to print multiple tags of various sizes in a single pass. Versatile and value priced, the JM410 is a favorite of product companies needing customized ID tags that last the lifetime of their products.

- Sharp, clear text, barcodes, logos, graphics, and user selectable fonts.
- Fits easily in assembly lines, desk tops or work station bench tops.
- Unrivaled range of tags for special operating environments.
- Customized carrier plates and die-cut tags available.





WE BARCODE DIFFICULT STUFF. ®

LabeLase® JM410 Plate Printer

Technical Specifications

Dimensions	6"D x 20"H x 16"W in (15 x 51 x 41 cm) 15"D (38cm) including base plate
Net Weight	56 lbs. (< 26 kg)
Power	120 - 240 VAC, 50/60 Hz, 2.4A
Tag Insertion	Interchangeable carrier plates for single or multiple tags
Data Input	Manual or network
Maximum barcode length	Determined by size of individual tag
Tag Size	Up to 4.0 x 4.0 in (102 x 102 mm)
Barcodes Per Tag	Unlimited, within available space
Barcode Symbology	Supports most common 1D/2D barcodes. Custom or proprietary symbology can be developed
Tag Composition	InfoSight metal tags with laser-markable coatings
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)



