





LabeLase® 1000 Tag Printer

Fully Automatic Desktop Printer for Coated Metal Tags



LabeLase® 1000 Specifications	
Dimensions	23 x 14 x 10 in (58 x 36 x 26 cm)
Net Weight	40 lbs (< 18 kg)
Power	120 - 240 VAC, 50/60 Hz, 2.4A
Tag Feed	Continuous roll or single tag
Data Input	Manual or network
Maximum bar code length	Determined by size of individual tag - max 24in (610 mm)
Tag Width	3.0 in (76 mm)
Bar Codes Per Tag	Unlimited, within available space
Bar Code Symbologies	Supports most common 1D/2D bar codes. Custom or proprietary symbologies 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 (32/64 bit), or 8 (32/64 bit)

The Industry Standard Durable, Reliable, Versatile and Easy to Use

Introduced in 2003, the LabeLase 1000 is heavy industry's largest selling laser-powered metal tag printer. Around the world, LL1000s are printing tags to nail on to hot steel slabs, wire onto galvanizing trays, rivet onto refinery pumps and fix to laboratory equipment, industrial engines and outdoor fixtures. They are a world standard for speed, durability and value.

- Sharp, clear text, bar codes, logos, graphics, and user controlled fonts.
- Automated batch printing from a 300 ft (91 m) coil.
- Compact footprint for desk-top or bench-top use.
- Easy and safe operator controls.
- Simple maintenance routines.





