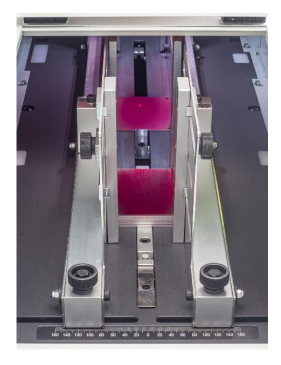
## ATF AUTOMATIC NAMEPLATE MARKER





The Automator ATF incorporates a powerful marking laser with an automatic tag feed system. Stacks of tags or plates are loaded into the input hopper. Once a format is chosen and data is loaded, marking can begin. Plates are moved one at a time under the laser for marking, then they move to the output hopper and are stacked in a first-in, first-out manner.

The hoppers are adjustable for various size plates. Use the measurement guides to adjust the holding plates when changing plate sizes.



## **FORMAT CREATION AND & DATA ENTRY**

The included EuGENIUS™ Laser Marking Software is easy to use, with a simple drag-and-drop interface. Create marking formats including text, bar codes, 2D codes, automatic date codes, and serial number fields. Graphics can be created with the drawing tools or imported in many raster and vector formats.



Pannier's ATF integration software makes data input a seamless part of your operation. Variable information for text or bar code fields can be accepted from a spreadsheet, a network file or data stream, or manual operator input.

## **SPECIFICATIONS**

Minimum Plate Dimensions	$20 \text{ mm} \times 20 \text{ mm}$ , $0.5 \text{ mm}$ thick	.79" x .79", .020" thick
Maximum Plate Dimensions	160 mm x 160 mm, 5 mm thick	6.3" x 6.3", .200" thick
Bar Code Types	Code 39, Code 93, Code 128, Interleaved 2/5, EAN/UPC, PDF417, Data Matrix, QR	
Graphics File Types	CAD, raster, and vector formats such as AI, BMP, DST, DXF, GIF, JPG, PLT, PNG, TGA, TIF	
Fonts	Any TrueType font installed on the connected PC	
Dimensions W x D x H	100 x 32 x 56 cm	39.5" x 12.6" x 22"
Standard Laser Source	Nd:YVO4 with auto regulation	
MTBF	120,000 hours	
Power Supply	100/240V, External 24 VDC (12A) and 5 VDC (6A)	
Operating Environment	59° to 95°F / 15° to 35°C	10 to 85% non-condensing humidity

## FIRST-IN, FIRST-OUT STACKING

After marking, the stack of finished nameplates is lifted and the newest plate is inserted at the bottom of the stack. This makes it easy for the operator to select and use plates in order.





Screen printed plates.



Blank metal plates.



Anodized plates.