FFATURES

STANDARD



USED BY:

- MANUFACTURING
- POWER PLANTS
- UTILITY COMPANIES
- **OIL REFINERIES**
- CHEMICAL PLANTS

IDEAL FOR:

- PLANT ID
- WORK IN PROGRESS
- PART MARKING
- SERIAL NUMBER TAGS
- COMPONENT ID
- VALVE/PIPE TAGS
- HOSE/CABLE TAGS

SOFTWARE



OPTIONAL:

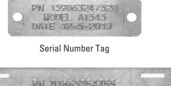




METAL EMBOSSER SERIES ME 1500



A new compact, auto-feed, rugged high speed metal tag embosser based on durable and proven technology. User-friendly, versatile and designed specifically for the Asset ID and Work in Progress tag identification needs of mid-size manufacturing, power, utility, oil, gas sectors.



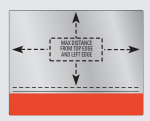






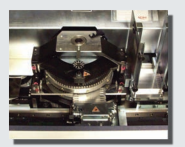


EMBOSSING AREA



Embossing area

Bottom edge / 0.157 in / 4 mm



Heavy duty: Long Life **Embossing Module**







TECHNICAL FEATURES

PLATE & FEEDER

dimensions width: 1.18 - 4.50 in height: 0.83 - 3.50 in thickness 0.0157 - 0.0354 in

stainless steel - .015in materials aluminium - .015in - .035in

400 Tags Input hopper

External Collection Tray (FILO) output hopper

STAMPING

technology **Embossing** 60 slots drum capacity

Simplex 2, Blocco USA and Blocco 5mm type set

embossing

Simplex 2 SIMPLEXE

ABCDEFGRIJKERNOP



Blocco USA BLOCCO USA



240 tags per hour based on 30 characters performance

COMMUNICATION INTERFACE & SOFTWARE

communication interface Universal Serial Bus (USB)

Windows: 7/8/10 operating systems application software Powertag Software

protocol CIM, Xon-Xoff, MultiEmbosser, Stored Format default,

Stored Format Select

LCD Edit Yes

data format 50 fields of 42 characters each (Variable, Fixed data, Counters, etc.)

HARDWARE

power supply 100 - 117 - 220 - 230 or 240 Volts - 50 or 60 Hz

power consumption 800 Watt max

operating environment temperature: 41 - 104 °F / 5 - 40 °C

relative humidity: 30% - 90% non condensing

dimensions (WxDxH) 28.5" (includes the FILO tray) x 29.25" x 16.5" (with legs)

weight ME1500 180 lbs

VARIOUS

display LCD 2 lines of 40 characters, LCD display for diagnostics and offline operation when

using the bundled PC keyboard

for easy firmware upgrade **FLASH** memory

technology

Designed Specifically for the Industrial User: The ME1500 is a rugged, reliable and cost effective solution for the production of embossed metal plates and tags for asset ID and work in progres in the harshest environments.

For a complete selection of metal plates and tags including cable tags, serial number tags, and valve tags please visit - www.metalplatesandtags.com

