

# **Addressograph Model 3000 Metal Plate Embosser**

**Introducing the New High Speed Electronic Metal Plate Embosser. A Rugged, Reliable and Cost Effective Embossing System to meet the high production requirements of the metal plate marking industry.**

## **Flexible to Meet Industry Needs**

**The Model 3000 is engineered to minimize wear, reduce vibration and noise. With its standard RS232 interface and USB Connectivity, allows for on-line connection to a PC or host computer. Data can also be entered by keyboard in an off-line mode, using the LCD display. The 3000 supports a variety of size tags/plates with its adjustable input and output**

**Addressograph Series of Metal Plate Embossers combine speed, quietness, and strength with smart, flexible production performance**

[www.addressograph.com](http://www.addressograph.com)



# **NewBold**

**Made in USA**

# Addressograph Model 3000 Metal Plate Embosser

## Model 3000 Standard Features

Emboss type 350 MC  
42 Characters - (26 alphas, 10 numeric, 6 punctuation)  
2 X 40 LCD display  
PC single keyboard  
(2) RS232 serial ports (1 port host & 1 port for printer)

### **USB Connectivity**

Universal plate clamp  
High torque steel emboss wheel/steel punches & dies

**\*EmbosserWorks** software

Network capability

6.88" Universal feed input hopper

6.88" Output (FIFO) stacking hopper

Adjustable input and output hoppers

10 stored format memory capability

Error messaging

**\*Auto-switching power supply**

## Tag Applications

Cable/Hose tags, Military ID tags  
Serial number tags, Accession tags  
Shipbuilding Identification tags  
Valve/Pipe tags

## Specifications

### **Tag sizes:**

\*Min. size: 1.6875" x 1.0625"

\*Max size: 3.375" x 2.125"

### **Tag Thickness:**

\*Steel: .015 thickness

\*Aluminum: up to .032 thickness

### **Embossing Speed:**

\*200 tags p/hour (based on 45 char. tag)

### **Product Dimensions**

Unit Dimensions: 19"W x 16"D x 15.5"H

Unit Weight: 84 lbs. (38.1 Kg)

Crated Weight: 135 Lbs. (61.3 Kg)

### **Electrical Specifications**

Voltage: 110V to 240V, 50/60 Hz

Amps: 4, Watts: 700 at operation

Noise level: 60 Db max.

Temperature: +41° F to + 104° F

Humidity: 30% -90%

Protocols: X on/X off

## Optional Features

\*488 Font Type Style (5MM)

Other font sizes available on request

Optional power cords available upon request



Scan QR code for more information on  
Products & Services

# NewBold

450 Weaver Street Rocky Mount VA 24151

800-552-3282

[www.addressograph.com](http://www.addressograph.com)