

# **Addressograph® Model 610 Plastic Card Embosser**

## **All New Redesigned And Enhanced Automatic Feed Plastic Card Embossing System**

The Addressograph 610 Embosser has been redesigned and enhanced to satisfy all the medical industry's requirements in one compact, quiet and economical system. The Model 610 is designed to fit the requirements of daily patient card production. Whether it is less than 200 cards per day or up to 500 cards per day, the 610 is the ideal card-based solution.

### **COMPACT & QUIET**

The Model 610 looks great and fits almost anywhere. Its small footprint allows it to be placed on counter tops neatly between other equipment. The finished cards are unloaded directly to the front side for greater space economy. Plus, the unique super quiet embossing mechanism will not disturb patients or employees.

### **FLEXIBLE HEALTHCARE SYSTEM**

Equipped with an internal diagnostic analyzer and integrated display, the Model 610 provides continuous machine status control. RS232 serial ports make downloading system data and adding peripheral devices such as wristband or label printers easy. Plus, unlike other embossing systems, the Model 610 can emulate your old embosser for worry-free installation. Addressograph's years of experience in the Healthcare Market has produced the ideal patient ID system.

**Quick, Quiet, Compact, Dependable,  
Adaptable, Easy To Use And More  
Affordable Than Ever Before!**



THE MOST TRUSTED  
**Phone: 1-800-489-2252**  
**www.newboldcorp.com**

**NewBold™**



# Addressograph® Model 610 Plastic Card Embossing System

## Model 610 Standard Features

- Accepts CR80 or CR50 Card Sizes
- 2 X 40 LCD Display
- PC Keyboard (Color- Black)
- 350 Emboss Type Style – 53 char. (36 alphanumeric, 10 OCR 7B and 7 Punctuation marks)
- Standard Character Set Includes:  
**ABCDEFGHIJKLMNOPQRSTUVWXYZ  
0123456789 - / . ' , # &**
- Automatic Card Feed
- Two RS232 Serial Ports
- On-line/Off-line Function
- Internal Data Analyzer
- Internal Diagnostic Analyzer
- Multiple Card Repeat Function
- Selectable Card Remake Function
- Up to 20 Stored Formats (10 card formats & 10 printer formats)
- Error Message Display
- Internal Counters
- Internal Interlock

- Physical Dimensions:  
18.5" L x 7.5" H x 18" D
- Packaged Dimensions:  
24" L x 14" H x 21" D
- Weight: 37 Lbs. (16.8 Kg)
- Packaged Weight: 45 lbs. (20.4 kg.)
- Compatible with Windows  
95/98/2000/ME/NT and XP  
Generic text Printer
- RS232 Async Programmable Host Port
- RS232 Async Programmable Printer Port
- Configured as DCE
- **Standard Protocols:**  
US (Unit Separator)  
X-on/X-off Protocol  
Standard X-on/X-off  
Stored Format Protocol
- SMS Protocol

## Specifications

- CR80 .020 in. to .030 in. thickness (.51 mm to .76 mm)
- CR50 .020 in. to .030 in. thickness (.51 mm to .76 mm)
- Card Hopper Capacity of up to 80 cards
- Drum Size: 60 character maximum, metal drum
- Emboss speed: **136 cards p/hour** (Based on a 45 character card)
- **Electrical**  
110 Volt – 60 Hz  
4 Amp Fuse Protection  
Power Consumption – 50 Watts at standby, 700 watts in operation  
Operating Temp: +41° F to + 104° F  
Relative Humidity: 30% to 90%  
Noise Level: 60 dB Max.



 **NewBold™**

**450 Weaver Street  
Rocky Mount VA 24151  
Phone: 800-489-2252**

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