

## MILITARY ID TAG EMBOSSING SYSTEM



**Successful missions. Positive outcomes. You know what it takes to get the job done. The best planning and people and the most reliable equipment—like the Addressograph@320 embossing system.**

The Addressograph®320 is fully automatic, cost-effective and built to last. Combining reliability, quality and ease of operation, the Addressograph®320 meets the high standards of our US Military. The Addressograph®320 is designed specifically for Military ID (dog tag) and medic alert tags. It requires no installation and is simple to use. Just plug the unit in and you are ready to emboss your tags!

**Portable.** Our compact system offers the portability critical to today's military. We offer a Rapid Deployment Case specifically designed for the system to ensure safe and easy transport—whether it be across the country or around the world.

**Quality engineering.** The Addressograph®320 boasts a significantly reduced noise level via a steel drum, advanced plate guide design and enhanced electronics. It is also the only embossing system built with advanced electronics and motors that eliminate the need for an internal cooling fan, preventing field dirt and debris from being pulled into the machine. Engineered to minimize wear, this system is built to withstand the rigors of field use.

## OUR MISSION SUPPORT—YOUR MISSION SUCCESS

Made in the USA!

**Fast and easy to use.** Utilizing auto-feed, it's the only embosser that requires no tools to switch from dog tags to medic alert tags. Producing 135 dog tags/medical alert tags per hour (based on the average tag of 45 characters), it can be operated either off-line via a PC-style keyboard and LCD display or on-line with our EmbosserWorks Windows-based software.

**Cost-effective.** This embossing system features the capability to network between two or more Addressograph®320s. It's ideal for higher volume tag production at half the cost of one high-speed embosser.

**Superior worldwide mission support.** Our Technical Support and Advance Replacement Program, providing same-day equipment replacement, is unique in the industry. It's less than ¼ the cost of most annual maintenance programs and you get a replacement machine wherever and whenever it is needed—including battlezones.

## FEATURES & OPTIONS

### Standard Features

- Made in the USA
- Emboss type 350 MC
- 2x40 LCD display
- PC single keyboard
- (2) RS232 serial ports
- Universal plate clamp
- Standard 60 character metal drum
- Error messaging
- 10 stored format memory capability
- No installation required
- No tools required to switch from dog tags to medic alert tags
- Plug and play
- Compact and portable
- Front side plate eject
- Network capability
- **EmbosserWorks** Software

### Tag Applications

- Military ID Tags (Dog Tags)
- Medic Alert Tags

### Optional Items

- **Dog Tags**  
(rolled edge or non rolled edges available)
- **Medic Alert Tags** (red anodized aluminum)
- **Rapid Deployment Case**  
Case has telescoping handle and wheels for ease of moving, convenient detachable flip-down keyboard tray and keyboard storage compartment. Designed to be used without taking it completely out of the case.
- **Nationwide Technical Support**  
Addressograph Military is committed to providing the highest quality service from its factory-trained technicians, technical support help desk, Depot repair and its cost-effective Advance Replacement Program.

### Specifications

#### Plate Sizes:

- ID Tag (Dog Tag)  
1.12" H x 2.00" W
- Medic Alert Tag (Small)  
1.12" H x 2.00" W
- Medic Alert Tag  
(Large Rectangle Shape)  
1.25" H x 2.25" W

#### Plate Thickness:

- ID Tag (Dog Tag)  
.015 thick stainless steel
- Medic Alert Tag  
.030 to .032 aluminum

#### Embossing speed:

**135 plates per hour NEW!**  
(45 char. per plate)

**Loading device:** Autofeed hopper  
(capacity of up to 70 tags)

#### Unit dimensions:

7.5" H x 18" D x 18.5" L

#### Unit weight:

46 Lbs. (20.9 Kg.)

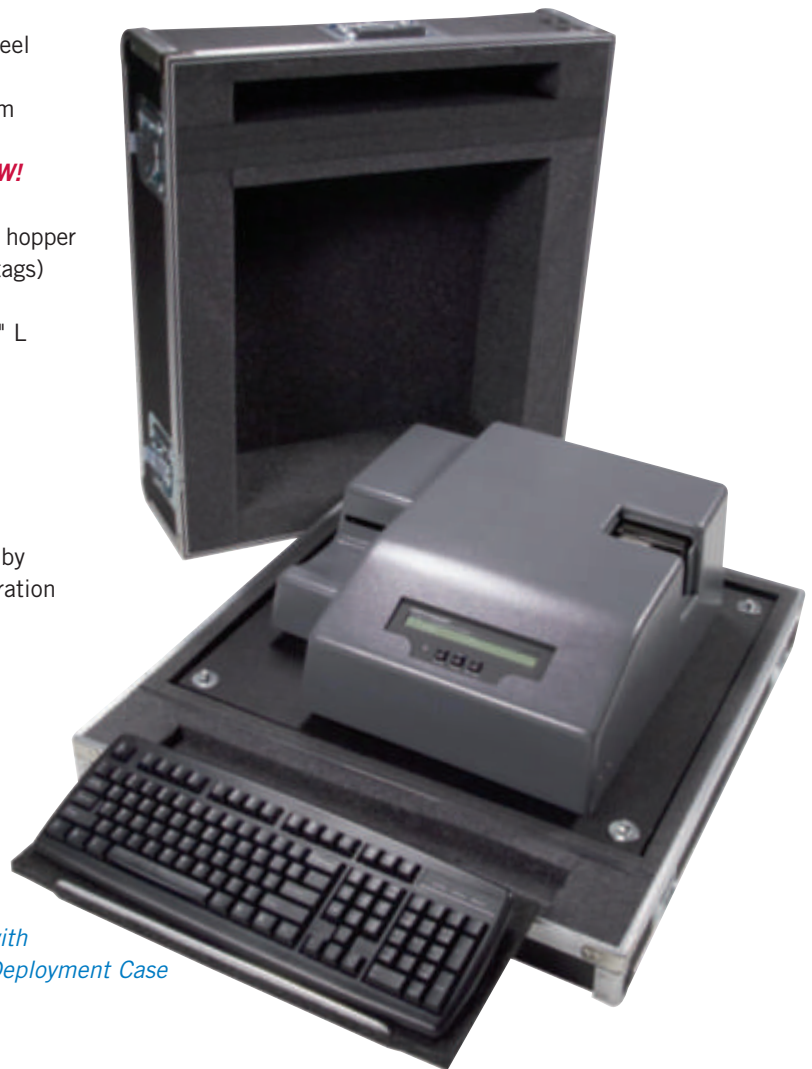
#### Packaged weight:

54 Lbs. (24.5 Kg.)

**Voltage/Hz:** 110/60

**Amps:** 4

**Watts:** 50 watts at standby  
700 watts in operation



*Addressograph®320 with  
keyboard and Rapid Deployment Case*