

## EAM FG-24 SOURCETAG APPLICATOR

### *EAM FG-24 Features*

- Applies Sensormatic Ultra-Strip Anti-theft tags
- Micro-Stepper web drive system for high speed repeatability.
- The FG-24 can read a line-speed encoder and is capable of speed compensation for improved tag placement accuracy (available with encoder option only).
- Intuitive set-up (speeds, tag location, skipping) through OIT touch screen (available with encoder option only).



### *EAM Delta Technical Data*

#### **Standard Service Requirements:**

- 120 VAC, Single  $\emptyset$ , < 3 Amp
- 85 PSI (5.8 bar), < 2CFM (56  $\ell$ pm)

#### **High Voltage Service Requirements:**

- Several voltages available.  
*To be determined based on customer requirements.*

#### **Machine Dimensions:**

- 17.8"(h) x 8.5"(w) x 6.5" (d)  
(450mm x 216mm x 165mm)

#### **Remote Enclosure Dimensions:**

- 10"(h) x 12"(w) x 6" (d)  
(254mm x 305mm x 152mm)

#### **Weight (without options):**

- Approximately 14-25 lbs. (6.4-11.3 kg)  
*Depending on included options.*

#### **Maximum Rate Speed:**

- Rates up to 400 tags per minute  
*Depending on stroke*

#### **Tamp Head Stroke Range:**

- 15mm (min) to 40mm (max)  
*Longer strokes available on request.*

#### **Web Width:**

- 2.1" (53mm)  
*Runs Sensormatic Tags Only.*

### *EAM FG-24 Available Options*

- Floor Stand-Vertically adjustable, heavy duty and low-toe versions available
- Horizontal Adjust
- Powered Reel Unwind
- Tamp heads for various strokes
- Multi-head Controller allows up to six FG-24's to run together

**Note:** Seemingly small variations in product can often affect run-ability. Even if your product appears to be well within the FG-24 specifications, EAM strongly encourages you to submit samples for evaluation

