

## TAG-LESS MACHINES, MADE IN THE USA

"Tag-less" is not only for T-shirt applications, but can be used anywhere a label is required. Manufacturers of lingerie, footwear, sporting goods, furniture industry, sleepwear industry and automotive interiors are using these labels at present.

Our state of the art Arm 40 series transfer is designed specifically for application of heat release. A completely adjustable sensor slide system, with a single over/under sensor, simplifies photo-mark location. Our exclusive tension system bearing mounted rollers and tape guide collars insure transfer tape location and stops premature label separation transfer tape, eliminating stretching and tearing.

- **Air Cylinder**
- (2" br X 3" str)
- **Independent Air Regulators for Precise**
- **Label Application Pressures**
- **110 or 220 volt available**
- **Heating Block size**
- (4" x 4")
- **Presser Heads - Interchangeable**
- (Shaped dies)
- **Optical Two-Hand**
- **Control Switches**
- **PLC Logic Control System**
- **Teachable Over/Under Tape Sensor**
- **Tape Sensor Slide System**
- (Fully Adjustable)
- **User Friendly Controls**
- **DC Gear Motor Drive**
- **Large Diameter Roller System**
- (Bearing Mounted Rollers)
- **Fixed Lower Anvil Plate**
- (With Silicon Rubber Pad)

### Machine Specifications:

#### Model Specifics:

Heat Block - 4" x 4" inches  
(10.16 cm x 10.16 cm)

Anvil Size - 4" x 7.50" inches  
(10.16 cm x 19.05 cm)

Throat Depth - 9" inches  
(22.88 cm)

#### Electrical:

110 VAC 9.2 AMPS 883  
WATTS

220 VAC 5.4 AMPS 894  
WATTS

#### Pneumatics (air):

80 PSI incoming air supply

10-80 PSI application  
pressures

Cylinder stroke 3 inches

#### Machine Dimensions: (approximate)

Depth: 16" inches (40.64  
cm)

Width: 33" inches (83.82 cm)

Height: 35" inches (88.90 cm)

Weight: 190 pounds (86.36  
kilos)

Call for more information at 1-800-490-9479  
Or 562-498-1081