

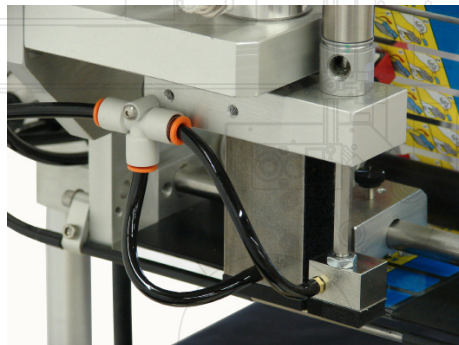
T2[®] Tabletop Tamp Labeling System

This simple, semiautomatic labeler applies up to 25 labels per minute with a +/-1/32" (1mm) placement accuracy on a wide variety of containers and irregularly-shaped parts.

Products are manually placed into an adjustable or molded product fixture. The operator activates the foot switch to initiate the labeling process. The vacuum pad then extends to impress the label onto the product, then retracts to complete the cycle.



- Manually loaded, up to 25 products per minute
- Provides an economical solution to many labeling needs
- Product fixtures may be customized for almost any application
- Heavy-duty construction for durability in production environments
- Simple to set up, operate and maintain



www.quadrel.com
440.602.4700

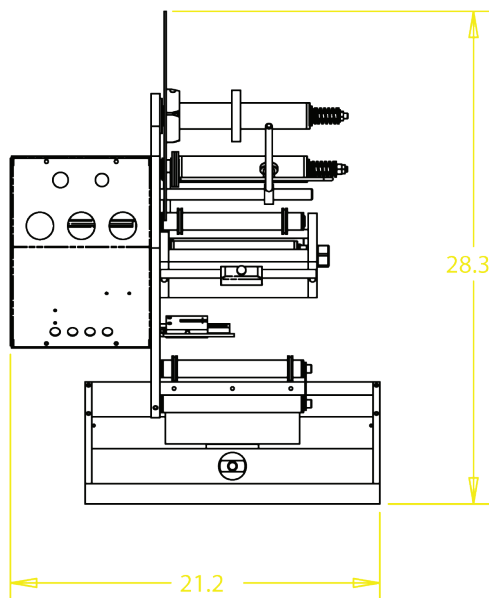
QUALITY / FLEXIBILITY

The T2 semi-automatic labeling system is available with a "universal" product fixture that accepts a wide variety of products. For more sophisticated products, a molded product fixture is available.

The T2 semi-automatic labeler may also be mounted on a T-base support stand and positioned in-line for low speed, automatic applications.

ADVANCED CONTROLS

The T2 semi-automatic labeling system features micro-processor controls with 50 programmable product profile presets, high-torque micro-stepping motor label drive, photoelectric label detection sensor, variable speed roller conveyor, and an industrial electronic footswitch.



FEATURES:

E100 LABELING HEAD

- Digital Microprocessor controls
- 50 programmable presets
- Flash memory (never requires batteries)
- Digital stepping motor label drive
- Photoelectric label detection
- Quick disconnect pneumatics
- 1/2" thick anodized aluminum construction
- 12" label unwind capacity
- Modular design for simplicity of upgrades

OPTIONS

- Recommended spare parts kit
- Customized vacuum pad
- Extended stroke air cylinder
- Hot stamp imprinter
- Loose-loop thermal transfer printer
- Product fixture
- Intelli-tamp sensor
- U-Mount T-Base support stand

T2 SPECIFICATIONS:

Size: 21.2"width x 28.3" length x 24" height

Approximate Net Shipping Weight: 75 lbs.

Actual Labeling Rate: Dependent upon operator dexterity (up to 25 products per minute)

Accuracy: Up to +/-1/32" @ Sigma 2

Dispensing Speed: 310" per minute

Label Dimensions:

Maximum width = 6-1/8"

Minimum width 1/2"

Minimum length = 1/2"

Roll Capacity: 12" O.D.

Label Format: Die cut, waste removed (minimum 1/8" between labels)

Electronic Utilities: 115 VAC or 220 VAC, 50/60Hz, 10/5 amps (Must specify at time of order)

Pneumatic Utilities: 80 psi @ 5 CFM clean dry compressed air (also available with non pneumatic actuators)

