

**Labeler
Description:**

The Roll-Tak 200's "Keep it Simple" design offers easy operation and minimal downtime by providing quick access to all maintenance parts. The Roll-Tak's thick base plate, oversized shafts, and sealed bearings make it the most durable labeling head on the market. Utilizing "roll-on" technology, the Roll-Tak 200 labeler offers the flexibility to apply different types of pressure sensitive labels to the side, top, bottom, or corner of almost any shaped product. The Roll-Tak 200 can operate as a stand-alone labeler or it can be integrated with a wide variety of product handling devices.

Roll-Tak 200 Labeler



Features:

- "Roll-on" application
- Applicator roller system
- Simple remote electronics with plug-n-board design
- Quick access drive system
- Unique base plate design
- Sealed roller/needle bearings

Benefits:

- Reduces set-up and maintenance time
- Positive adhesion to product. No loose or lifted edges
- User friendly for both operator and maintenance personnel
- Low maintenance design to minimize downtime
- Allows easy access to all components
- Increased operational life



WS Packaging Group™ - Superior Machine Systems

Leaders in Printing and Packaging Worldwide

7500 Industrial Row Drive, Mason, OH 45040

Call: 513-459-8400 • Toll-free: 800-877-3795 • Fax: 513-459-8412 • www.wspackaging.com

Roll-Tak 200 Labeler

Technical Data

Specifications

Product dimensions:

Height range: 3 7/8" to 12"

Label dimension:

Width: 25/64" to 4 1/4" across web
(wider widths available)

Label roll requirements:

Finish: Die cut pressure sensitive labels
Minimum spacing of 1/8" between labels
in feed direction
Outside diameter: 12"
Inside diameter (core): 3"

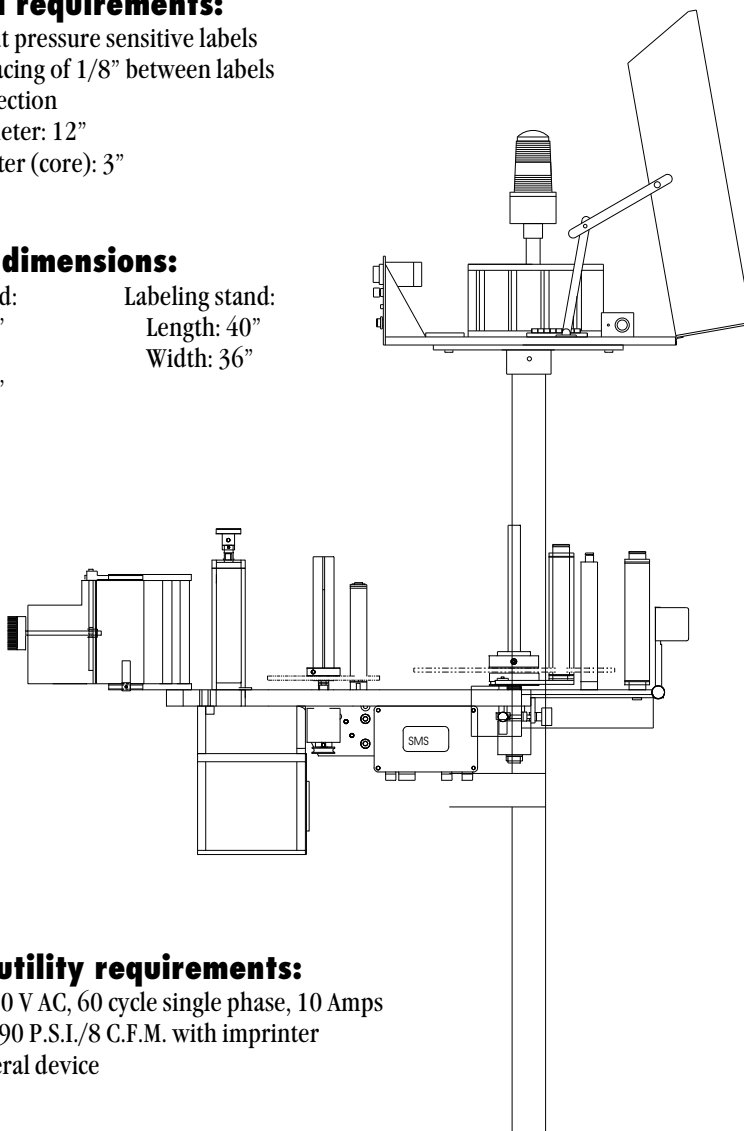
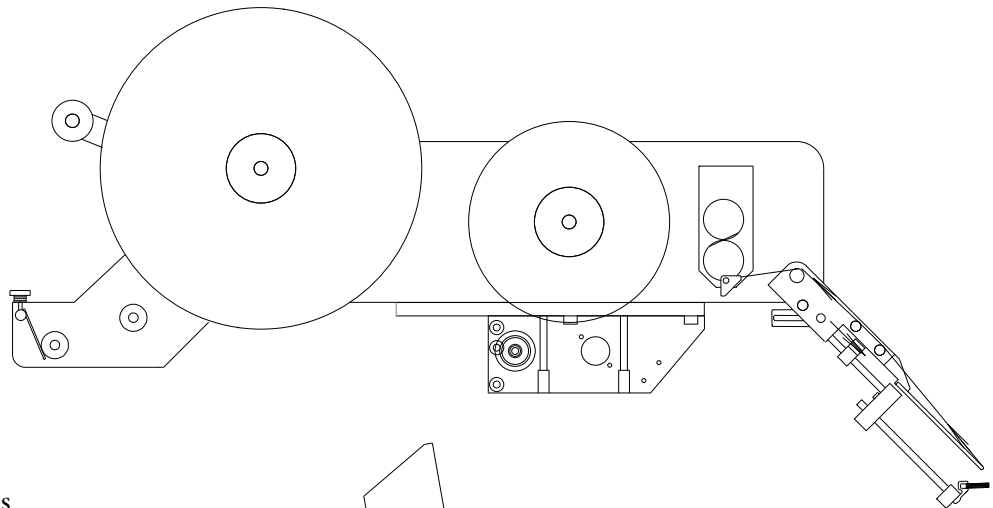
Machine dimensions:

Labeling head:
Length: 32"
Width: 22"
Height: 25"

Labeling stand:
Length: 40"
Width: 36"

Service/utility requirements:

Electrical: 110 V AC, 60 cycle single phase, 10 Amps
Pneumatics: 90 P.S.I./8 C.F.M. with imprinter
or peripheral device



Options

Labeling head:

- Stepper motor drive
- Tamp-on applicator
- Low level label supply detector
- 16" supply reel
- Broken web detector
- Horizontal lead screw
- Stainless steel T-base
- Casters

Electronic devices:

- Missing label on product detector
- Flow gate system
- Counter system (product or label)

Imprinting devices:

- Norwood MLP hot stamp
- Norwood AK-7 hot stamp
- Norwood Rs1100 hot stamp
(over 175 ppm)
- Video Jet® ink jet

Product conveyors:

- 8", 10" Delrin chain or rubber belt

Labeling systems:

- Side panel
- Top/bottom labeling
- Wrap around
- Corner wrap labeling