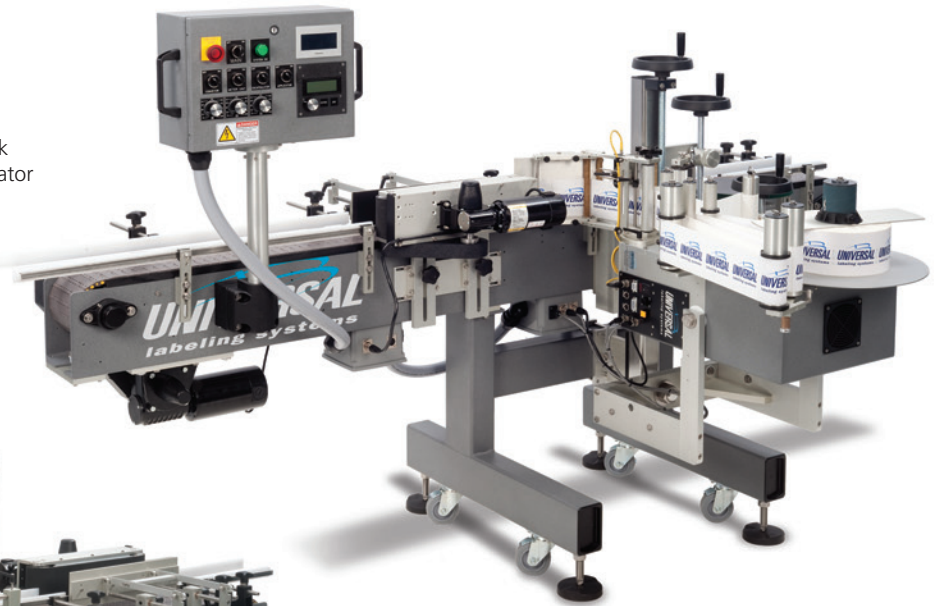


AUTOMATIC ROUND PRODUCT LABELING

R322 High-Speed Round Product Labeling

- Extra heavy duty system framework
- SL2000 stepper driven label applicator
- Product metering
- High speed label wrapping station
- NEMA 12 control enclosure with multilevel menu



R321 Round Product Labeling

- Extra heavy duty system framework
- SL1500 stepper driven label applicator
- Product metering
- Label wrapping station
- NEMA 12 control enclosure with multi-level menu
- Optional synchronous round product labeling



R320 Round Product Labeling

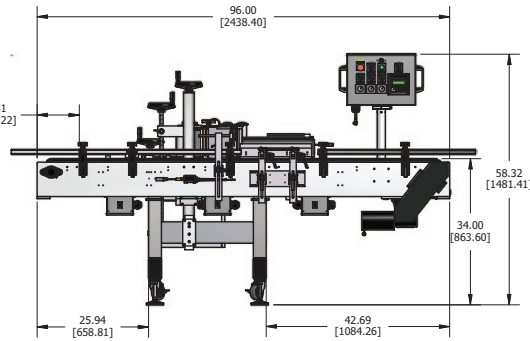
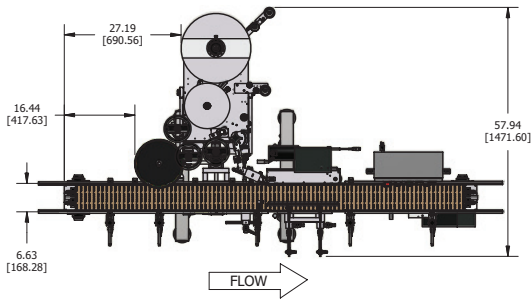
- Extra heavy duty system framework
- L15 label applicator
- Product metering
- Label wrapping station
- NEMA 12 control enclosure
- Easy-to-use analog controls



UNIVERSAL
labeling systems

Engineering
labeling solutions.

SPECIFICATIONS

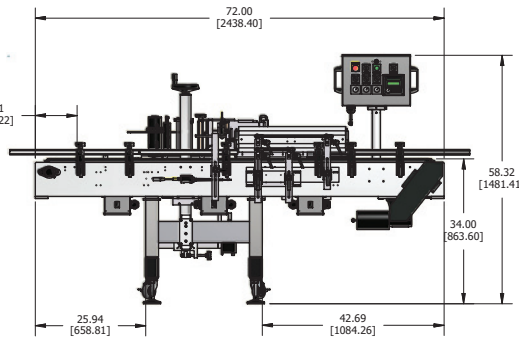
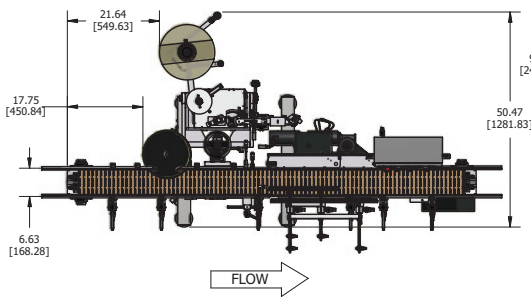


R322

- 58" W x 96" L x 69" H
- Speed: up to 3000" per minute
- Label roll capacity: 16" Ø
- Web width: up to 6.375"
- Electric: 120 VAC +/-10%
- Shipping weight: approx. 1160 lbs.

Options

- Encoder with speed following
- Wide Web: up to 8.125"
- Hot stamp imprinter
- Spin 'n' Place with orientation
- Vacuumized wrap belt mechanism
- Vertical trunion mechanism
- Feed & accumulating tables
- Available in Stainless Steel

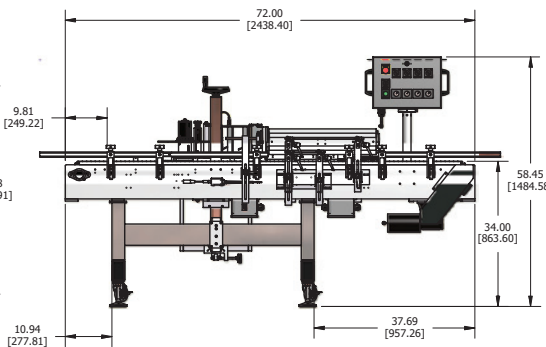
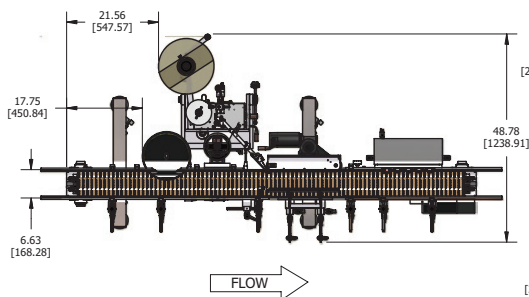


R321

- 51" W x 72" L x 59" H
- Speed: up to 1,500" per minute
- Label roll capacity: 12" Ø
- Web width: up to 6.375"
- Electric: 120 VAC +/-10%
- Shipping weight: approx. 1100 lbs.
- Encoder with speed following

Options

- Wide Web: up to 8.125"
- Hot stamp imprinter
- Spin 'n' Place with orientation
- Vacuumized wrap belt mechanism
- Feed & accumulating tables
- Available in Stainless Steel



R320

- 49" W x 72" L x 59" H
- Speed: up to 1200" per minute
- Label roll capacity: 12" Ø
- Web width: up to 6.5"
- Electric: 120 VAC +/-10%
- Shipping weight: approx. 1075 lbs.

Options

- Hot stamp imprinter
- Spin 'n' Place with orientation
- Feed and accumulating tables
- Available in Stainless Steel