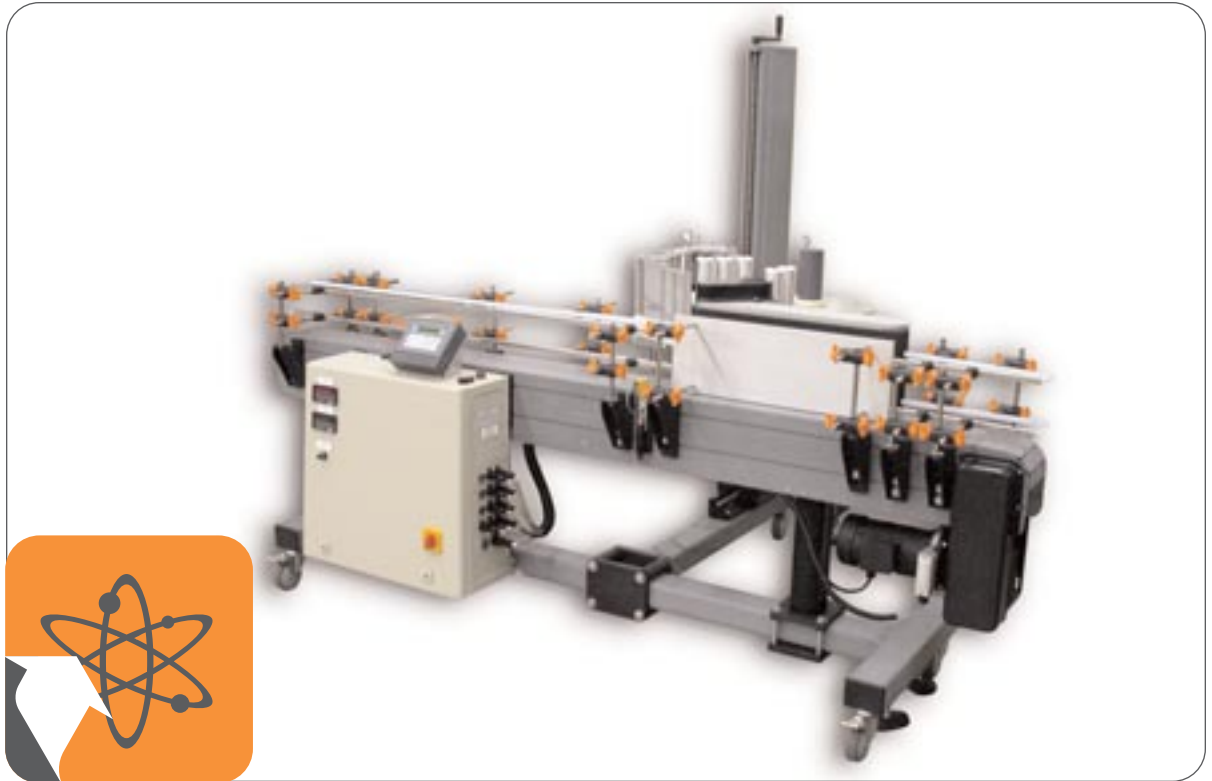


OEM 4520 AUTOMATIC WRAP SYSTEM

This industrial strength, fully automatic wrap system integrates the high-speed OEM 4500 label applicator with a robust product conveyor and wrap station. Designed for simple, repeatable, automatic labeling of cylindrical products such as bottles and jars, the OEM 4520 integrates a sophisticated microprocessor-based controls package and is available with an icon-driven color touchscreen interface.

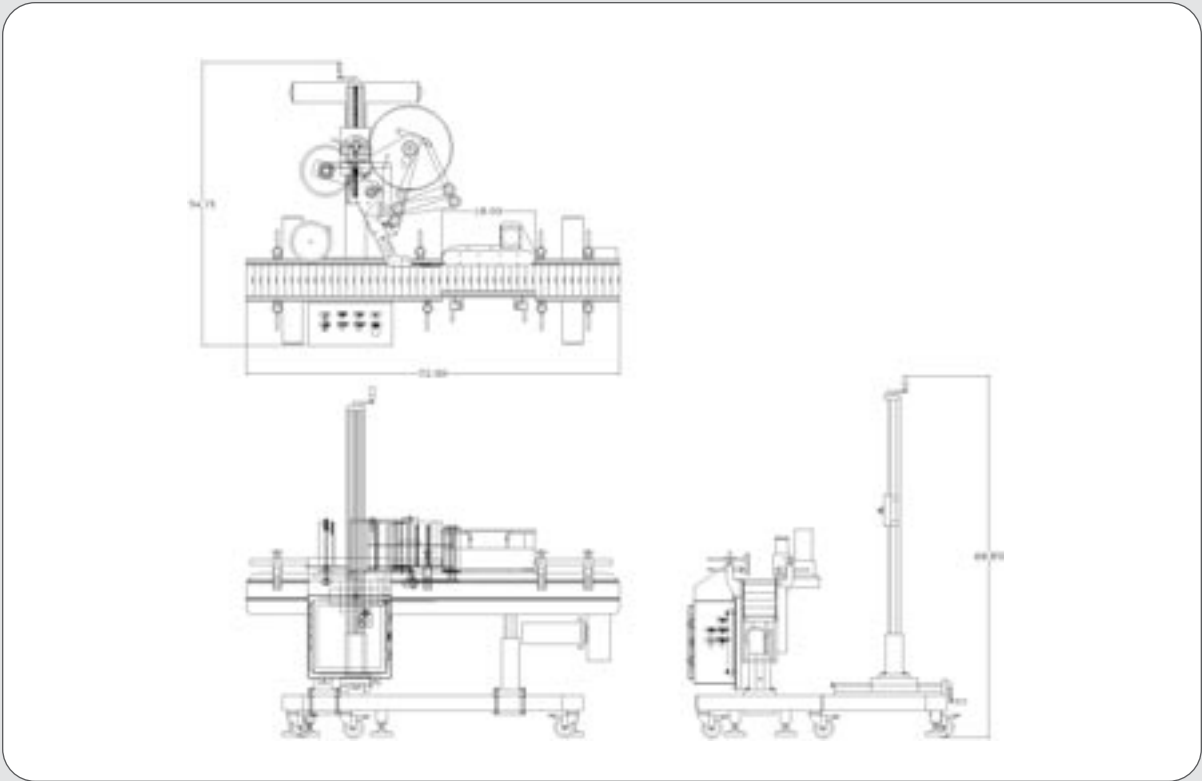


LABELER FEATURES

- Heavy duty aluminum construction for industrial applications
- Variable speed stepper drive motor for feed rates up to 1800" per minute
- Web width up to 8"
- Infinitely adjustable supply roll brake
- Jam-free waste rewinder
- Adjustable web guides ensure accuracy
- Optical label sensor adjustable on both axes
- Lock open drive handle allows for easy label loading
- Stainless steel peel edge for durability
- User friendly electronic controls with programmable presets
- Made in U.S.A.

SYSTEM FEATURES

- Encoder based speed compensation automatically synchronizes labeler with wrap belt
- 6' x 4-1/2" Rex chain conveyor with heavy duty drive motor
- Full 4-axis adjustability (vertical, horizontal, tilt, rotate)
- Independently driven wrap belt with foam rubber backing plate
- Integrated product sensor
- PLC system control with user friendly LCD operator interface display/keypad



SYSTEM SPECIFICATIONS

- Approximate Dimensions:
60" H x 52" W x 72" D
- Approximate Weight: 1000 lbs.
- Power Requirements: 120 VAC
- Speed: Up to 1800"/minute
- Web Width: up to 8"
- Accuracy: +/- 1/32"
- Roll Capacity: 16" OD 3" ID standard;
6" core optional
- Controls:
PLC Controlled Operator Interface Panel

SYSTEM OPTIONS

- Product spacing device
- Low label detection
- Out of label detection
- Missing label detection
- Light stack/audible alarm
- Clear label sensor
- Additional conveyor length/width
- Food grade conveyor
- Wash down duty
- Powered unwind
- Hot stamp imprinter
- Pendant arm mounted controls
- Advanced controls package
with icon-driven color touchscreen