## AMT™ Print & Apply Labeling Machine

The sustained performance and touch of the screen changeover of the AMT™ P&A Labeling Machine is achieved via 5 servo drives.

The label dispensing, wrapper belt, and conveyor belt are all servo linked and programmable for over one hundred products.



All these bottles were labeled by one AMT™ Print & Apply Model 313

The label flag projection and vertical position are also servo-programmable. The "Loose Loop" is eliminated and hardware is greatly simplified for low maintenance and high reliability.

Diagnostic messages such as "Low-Label", "Out-of-Label" or "Low-Ribbon" are clearly communicated via touch screen.

Automatic changeover eliminates cumbersome manual tuning, making the AMT™ P&A Labeling Machine the most consistent and user-friendly in the industry.



AMT™ Print & Apply Model 313 Labeling Machine

## Features:

**Servo** programmable changeover

Heavy duty Stainless Steel construction

**Powered** Rewinder

Touch Screen with User-Friendly Menus and

Programmable Presets

Zebra, Sato, Avery or Datamax print engines

Diagnostic: Out-of-label, Low-Label, Low-Ribbon

**Supply roll** size: 12" Diameter **Core size:** up to 3" Diameter

**Dimensions:** 62"Hx24"Dx36"L (+16"L-Wrapper)

**Power** requirements: 120 VAC, 5A **Speeds** up to 480 inches per minute

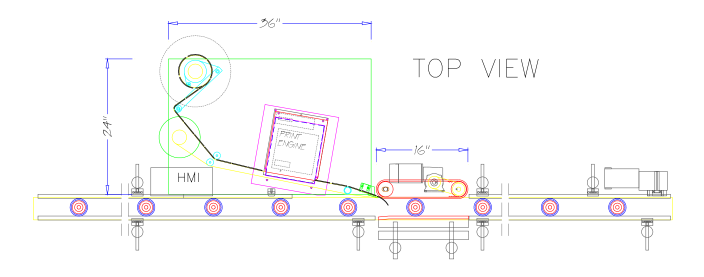
Automated Machine Technologies, Inc. 10404 Chapel Hill Road, Unit 100 PO BOX 1186 Morrisville, NC 27560 USA

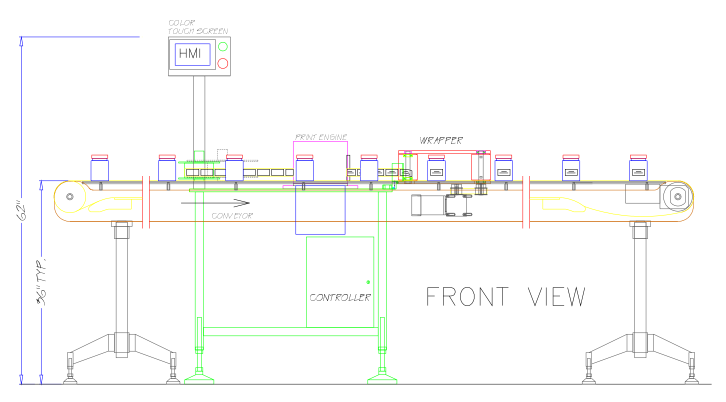
(919) 361 0121 (919) 481 2120 - FAX Office@AMTLiquidFilling.com www.AMTLiquidFilling.com





## AMT™ Print & Apply Labeling Machine - Dimensions





 $Width = 36" + 16" - Wrapper, \quad Depth = 24", \quad Height = 62", \quad Weight: 150 \; lbs$ 

Power: 110V/60Hz/5Å

Aspart of our policy of continuous product development we reserve the right to alter specifications without notice.