

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.

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.



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

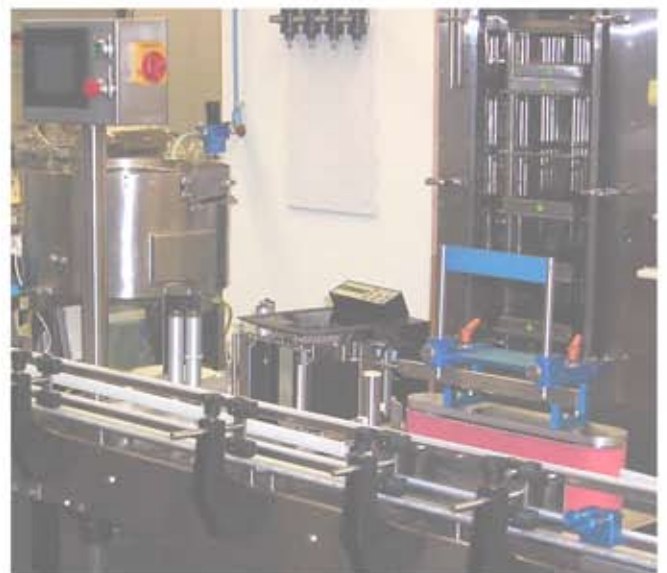


AMT™ Print & Apply Model 313 Labeling Machine

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

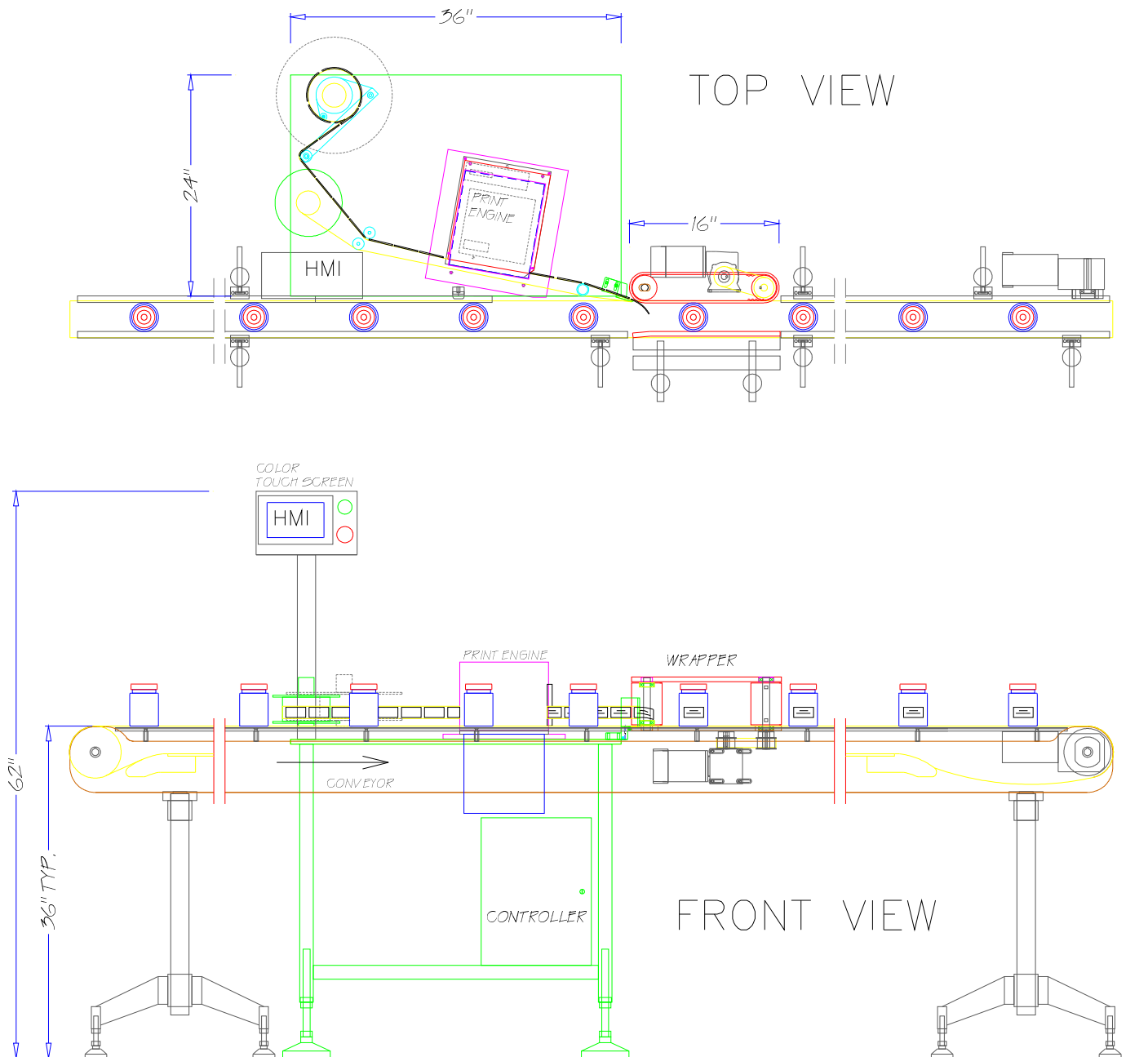
AMT™ P&A Machine in Pharmaceutical Clean Room



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, Depth=24", Height=62", Weight: 150 lbs
Power: 110V/60Hz/5A

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

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

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