



Simply EASY!

PRINT & APPLY

STA-616

PRINT & APPLY (THERMAL TRANSFER)



Nita's STA-616 print & apply is the most logical solution to any automated line. Choice of Zebra or Sato print thermal transfer print engines. A complete array of application modules coupled with state of the art features make this STA-616 model the most complete on the market today.

Standard features include 16" media wheel for less frequent changeovers. Stainless steel construction suited for humid & hostile environments. Dual-stem guided pneumatic cylinder for years of hassle-free reliability. A 3.5" HMI touch screen controller is used for easy cylinder stroke, dwell time controls, counter, diagnostics, recipe settings and language interface as well as choosing from trailing/leading edge applications.

Nita's tamp pad automatically reverses the vacuum to create a perfect blow on application.

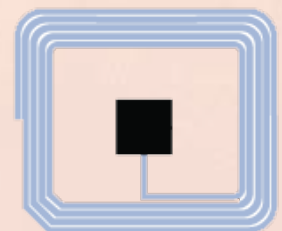
Use the dual tamp module for lead & side applications or swing tamp module for lead or tail applications.

No proprietary parts

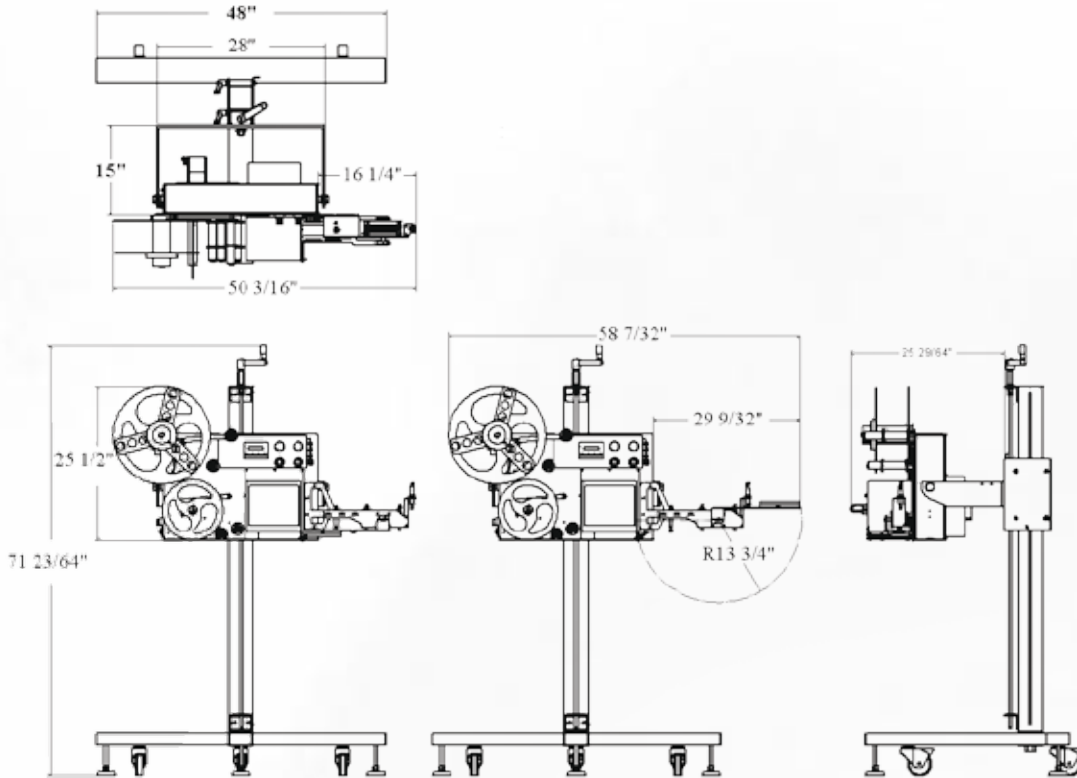
- No potentiometers to fiddle with
- Fast changeovers / Simple threading
- 16" standard media roll
- HMI touch screen peace of mind / NO microprocessors
- 2 standard outputs (configurable on HMI)



RFID



STA-616 Print & Apply - Specifications



- Positioning possibilities: Vertical, horizontal, upright, nose down, at any angle .
- Application options: Side apply, front apply, front & side, Corner wrap, Long read skid application. COLD temperature apply, pressurized cabinet enclosure
- Power: 120V/ 208Volts AC, 60 Hz, 5Amps
- Air: 80 Psi 3 scfm , 1/4 NPT adapter
- Print engines: Choice of Zebra, Sato or Datamax
- Communications: Serial, Parallel, RS-232, RS-242, USB, Ethernet, Device net, Wireless
- Min label: 1/2" wide x 1/2" long
- Max. label: 6" wide x 34" long
- Media roll size: 16" OD on 3" CORE
- Controller: Touch screen operator interface (HMI)
- Standard label sizes: 1" x 2.5" Minimum
5.2" x 6.5" Maximum (10" if corner applied)
- Available options: Painted or stainless steel T-base stand
Lamp status tower
Low label sensor
Cylinder extended reach
Swing tamp and dual tamp modules
Smart tamp proximity sensor
RFID with reject station



Distributed by:

