



The LS7000 label applicator allows for reliable and accurate high speed applications using a variety wipe-on or tamp modules making for an easy transition away from hand labeling.

LS7000 ALL-ELECTRIC LABEL APPLICATOR

The FoxJet LS7000 all-electric label applicator system is designed using servo-controlled label dispensing technology and smart sensing controls to achieve precise label placements at high speeds. Reduce manual interventions by remotely adjusting system settings and viewing system statuses across an entire fleet. Reliably wipe or tamp apply labels in various applications including to the side, top, bottom, front, rear and corner-wrap of product, case and pallet panels.

INDEPENDENT REWIND DRIVE

Works as a clutch-less, no-adjustment system that is easy to web

SMART SENSING TECHNOLOGY

Detects missing labels at the peel point, advancing the web past missing label area to prevent double feeds and missed products

BRUSHLESS DC SERVO MOTOR DRIVEN ACTUATOR

Drives precision label dispensing to achieve accurate, repeatable label placement

COLOR TOUCHSCREEN DISPLAY

Features an intuitive user interface that provides real-time reporting and onboard diagnostics



TECHNICAL DATA

Print engines Available with Zebra or SATO print engines Dimensions (with yoke) 31" L x 27" H x 26" D Supply roll capacity 14" OD 3" diameter Core Label length 1" to 22" Label widths *0.5" to 9" E-Tamp: 120 PPM max. Product rate E-FASA: Single apply: 52 PPM max. Dual apply: 28 PPM max. E-FASA: 75 FPM max. Line speed E-Tamp: 150 FPM max. Temperature 41° F to 104° F

Humidity 10-85% relative humidity, non-condensing

Controllers Touch Pro, HH-4000

Certifications IEC 61000-6-2 2005/AC: 2005 Immunity,

IEC 61000-6-4 2007/A1: 2011 Emission, FCC Part 15b, CSA CAN/CSA-C22.2 No. 62368-1:2014, UL62368-1:2014

Scan for a full list of technical data.

FEATURES & BENEFITS

- All-electric design frees manufacturers from the inconsistencies and high costs of plant air, enabling unparalleled one-to-one label-to-product placement
- Intelligent sensors ensure no missing or double-fed labels
- Remote access allows for setting adjustments and status checks to take place away from the line on a controller or PC

TECHNICAL DRAWINGS



