LS7000 Label Applicator

TECHNICAL DATA

Dimensions 31" L x 27" H x 26" D (with yoke)

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

Supply 14" OD

roll capacity

Core 3" diameter

Label length 1" to 22"

Label widths 1" and below must be application tested and verified

Narrow web: 0.5" to 6" Label width

Wide web: 0.5" to 9"

Label widths 1" and below must be application tested and verified

41°F to 104°F Temperature

Humidity 10 to 85% relative humidity, non-condensing

LINE SPEED

E-Tamp, 98 lbs. (includes yoke, no stand) Wipe

E-WASA, High Speed Tamp

E-FASA

WEIGHT

101 lbs.

Chi-stand 83 lbs. E-Tamp, E-WASA, E-FASA ±0.06"

E-Tamp/Blow, High Speed Tamp

ACCURACY

±0.09"

PRODUCT RATE

Wipe Up to 800 PPM

E-Tamp Up to 120 PPM

E-Tamp/Blow Up to 55 PPM

E-FASA Single apply: Up to 52 PPM

Dual apply: Up to 28 PPM

E-WASA Dependent on label length,

print speed and product spacing

High Speed Tamp Application dependent

Up to 300 FPM

E-Tamp, E-Tamp/Blow Up to 150 PPM

E-FASA Up to 75 FPM

E-WASA Up to 125 FPM

High Speed Tamp 300+ FPM



