



Labeling Series LS4100

FoxJet's LS4100 is a compact automated labeler that offers high-end features for the value-minded customer. Designed for lower throughput applications, the LS4100 utilizes high quality components such as the durable stainless steel peel blade, the accurate and reliable brushless servo motor and the patent-pending rewind drive system has no drive rollers which helps maximize uptime.



Specifications

Maximum Line Speed	80 fpm
Minimum Line Speed	10 fpm
Minimum Media Dimensions	1.0" W x 1.0" L
Maximum Media Dimensions	5.0" W x 14" L
Supply Roll Capacity	14" OD on 3" core
Power Supply Input	100-240 VAC, 50-60 HZ, 1.6A
Environmental	41° - 104°F (5° - 40°), 10 - 85% RH non-condensing
Weight	38lbs (17.3kg) applicator and yoke, no stand
Certifications	CE, CSA, FCC Approved, Listed (UL 60950)

Distributor Information



#1 Missouri Research Park Drive • St. Charles, MO 63304
800-369-5384 • www.foxjet.com • email@foxjet.com

Scan this QR Code to learn more about FoxJet's LabelingSeries



LS0112

LabelingSeries

Industrial Label and Printer Applicators to Meet Your Product Identification Needs

FoxJet offers the all-electric labeling series utilizing high quality components for durability maximizing uptime.



FoxJet Labeling Series

- Servo Motor Driven
- No Shop Air Required
- Accomodates Various Label Sizes with Same Tamp Pad



www.foxjet.com



Labeling Series LS4600 and LS6000

FoxJet's LS4600 and LS6000 all-electric labelers save energy and reduce costs. FoxJet's units can handle up to 110 products per minute and meet both tamp and corner wrap applications. FoxJet offers pivoting articulated tamp pads that allow our equipment to conform and apply to irregular surfaces. By replacing your pneumatic labelers with FoxJet's all-electric models you can reduce your power costs by at least 50%. Eliminating the use of air also means less adjustments and more uptime.



Specifications

	LS6000	LS4600
Maximum Labels/Minute	110	50
Maximum Print Speed	Up to 16"/second	6"/second
Print Resolution	203/300/400/600 dpi	203 dpi
Print Engine	Sato, Zebra and Datamax models available	Sato LT408
Maximum Print Area	6.6" W x 13" L	4" W x 13" L
Minimum Media Dimensions	0.5" W x 0.5" L	1" W x 0.5" L
Maximum Media Dimensions	7.1" W x 13" L	4.5" W x 13" L
Supply Roll Capacity	14" OD on 3" core	13" OD on 3" core
Maximum Ribbon Length	2995' (900m)	1476' (400m)
Print Method	Thermal Transfer or Direct Thermal	
Standard Ports	RS-232, Parallel	
Optional Ports	Ethernet (wired or wireless), RS-422, RS-485	
Power Supply Input	100-240 VAC, 47-63 HZ, 3-5A Auto-ranging	
Air Requirements	None	
Environmental	41° - 104°F (5° - 40°), 15 - 85% RH non-condensing	
Weight	90lbs (41kg) applicator, printer & yoke only	
Certifications	CE, CSA, ETL (UL 60950), Complies with FCC, Part 15, Class A	

Specifications

	Wipe/WASA	E-Tamp/E-FASA
Maximum Labels/Minute	Up to 800	Up to 150
Dispense Speed	15-300 fpm	15-200 fpm
Minimum Media Dimensions	0.5" W x 0.5" L	0.5" W x 0.5" L
Maximum Media Dimensions	6.0" W x 22" L	6.0" W x 13" L
Supply Roll Capacity	14" OD on 3" core	
Power Supply Input	110-240 VAC, 47-63 HZ, 2A Auto-ranging	
Optional Features	Warning Tower, Label Present, Label Low, Ethernet	
Environmental	41° - 104°F (5° - 40°), 15 - 85% RH non-condensing	
Weight	85lbs (38.5kg) applicator and yoke, no stand	
Certifications	CE, TUV (UL 60950), Complies with FCC, Part 15, Class A	

Labeling Series LS4700

FoxJet's LS4700 all-electric label applicators help companies save energy and reduce costs. The FoxJet LS4700 wipe unit allows for up to 800 products per minute. This unit comes equipped with a graphic touch-screen that allows for easy interface. It is available with optional discrete I/O modules or wireless/wired Ethernet modules. The FoxJet LS4700 tamp unit allows for quick change of tamp pad for easy changes on the production line.

