



The NEW Label-Aire Inline 6200 labeling system offers you a wealth of options and configurations to make labeling easier and faster.

The Inline 6200's sheer flexibility allows you to build a labeling system to fit seamlessly in your production line. The Inline 6200 also delivers on Label-Aire's long-standing promise of advanced features, toughness, speed, and accuracy meaning lower operating costs and increased productivity for your business.

The NEW advanced yet rugged Inline 6200 labeling system is a stainless steel cabinet based PLC-controlled labeling system designed for heavy duty front/back-, side panel-, or wrap labeling applications. Among its standard features are a rotating control panel, a 12 foot (3,658 mm) delrin chain conveyor with stainless steel side plates, and a segmented top trap hold down to keep your products in place. Other standard features include Automatic Speed Following (ASF) for product surface profiling, Variable Frequency Drive (VFD), and dual applicator mounts with in/out traverse, up/down, with tilt adjustments for maximum versatility. Standard speeds up to 2,000 inches (50.8 m) per minute with VFD make the 6200 the ideal choice for demanding applications requiring speed and precision. The 6200's long list of options include a choice of Label-Aire New Generation 3100/3000 Series applicators (wipe-on, air-blow, or tamp-blow), wrap belt, single or dual feedscrews, stainless steel side plates, stainless steel frame, stainless steel cabinet, airfill capability, and powered or non-powered impressors.

Put this high-speed labeling technology to work for you all day, every day. The Inline 6200 is built to meticulous quality standards and designed to work in the most hostile environments.



Inline 6200 Specifications

Dimensions:

Height: 79.34" (2,015.25 mm) Length: 144" (3,658 mm) Width:* 33.94" (862 mm)

Weight:

Approx. 1,800 lbs. (817 kg)

Standard Label Dimensions: **

Max. Web Width: 7.13" (181 mm) Min. Web Width: .63" (16 mm) Min. Label Length: .5" (13 mm)

Label Packaging: **

12" (305 mm) O.D. rolls std. on 3" (76 mm) I.D. cores Up to 16" (406 mm) or 20" (508 mm) roll with optional 16" (406 mm) non-powered rewind or 20" (508 mm) powered unwind

Conveyor Speed:

Up to 2,000" (50.8 m) per minute with Variable Frequency Drive (VFD)

Label Dispense Accuracy: **

Up to +/- 1/32" (.8 mm)

Electrical:

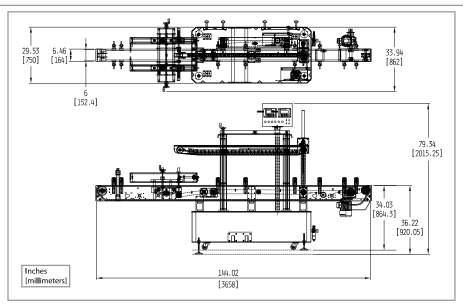
120 V olts AC 60 Hz 20 Amps. 220 Volts AC 50 Hz optional (CE)

Air:

2 cfm at 60 psi to 90 psi required with imprinter and/or airfill options

*Without label applicators

**Model 3115 Wipe-On specifications



Stated dimensions are approximations. Please consult factory if dimensions are required for line integration.

Main Drive:	Variable Frequency Drive (VFD)
Line Speed	up to 2,000" (50.8 m) per minute
Conveyor:	Stainless Steel Side Plates
Width	6.0" (152.4 mm)
Length	12' (3,657.6 mm) center line-to-center line
Height	36" (914.4 mm) ± 2" (50.8 mm)
Applicator:	Label-Aire 3100 Series Primary Applicators
Operator Interface:	Dual Keypad for Applicators,
	Push Button Start/Stop for Conveyor
Control	PLC
Top T rap Hold Down:	Spring Segmented Blocks, Linatex Belt
Vertical Adjustment	16.0" (406.4 mm)
Belt W idth	1.25" (31.75 mm)
Drive	Direct
Airfill	Optional
Feedscrew:	Single or Dual
Length Options	30.0" (762 mm)
Drive	Direct
Soft Start	Yes
Metering Wheel (Opt.):	Single
Drive	DC Motor
Wrap Belt (Opt.):	7.0" (177.8 mm) W ide x 12.0" (304.8 mm) Long
Secondary Impressors (Opt.):	
Powered	Available
Non-Powered	Available

Consult factory for additional options.



QLC

537 Progress Drive Hartland, WI. 53209

Phone: (262) 367-1 400 Fax: (262) 367-1 405 Toll Free: (800) 837-1 309