

AutoLabel®

Barcode Labeling System

AutoLabel utilizes unique software that allows you to customize your labels, ensuring virtually 100% of your medications have a scan-ready barcode and a human-readable label. Using a unique flag label for vials and ampules, this solution allows part of the transferable label to move from the original container to the syringe. This complete barcoding solution ensures consistent, nurse-friendly labels to improve patient safety.

AutoLabel® Specifications



AutoLabel: Dimensions

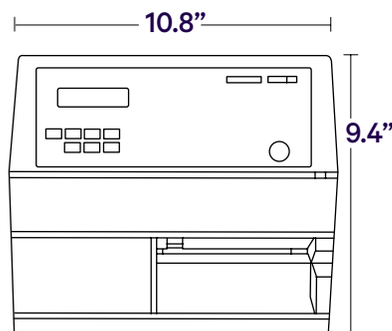
Black and white printer

Width: 10.8" (275mm)

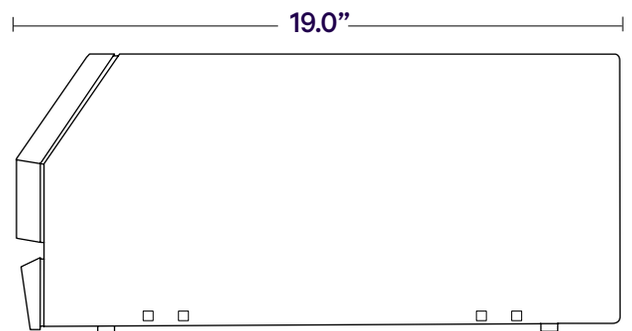
Depth: 19.0" (483mm)

Height: 9.4" (239mm)

Weight: 28.4lbs (12.88kg)



Front View



Side View

NOTE: The complete AutoLabel system includes two printers. These components must be placed on flat surfaces capable of supporting 150 lbs minimum.



Features

- Complete drug database information, including:
 - 50,000+ pill images
 - NDC
 - Trade name
 - Generic name
 - Strength
 - Control symbol
 - ISMP tallMAN lettering for look-alike, sound-alike drugs
- Customizable label formats and flexible sizing
- Part linear and 2-D bar codes
- On-screen pharmacist approval
- 1-2-3 scan-and-print technology

Operation

Environmental Operating Temperature: +5°C to +40°C (+41°F to +104°F) Humidity 10 to 90%, non-condensing

Display: Back-lit LCD and 3 LED indicators

Keyboard: Interactive numeric keyboard control panel

Interfaces: Ethernet 10/100 Mbps
RS-232 up to 115.2 kB/S, USB 2.0

Power Requirements

Main Power: 115 VAC, 10A, 50/60Hz; 115/230 VAC
Auto-Switch with Power Factor Correction

Supplied Power Cord: IEC C13 to NEMA 5-15 (F)

Consumables

Maximum Print Width: 112mm (4.41 in)

Media Thickness: 60 to 170 µm (2.4 to 6.7 mil)

Barcode Flag Labels: 200-00101-00 (2 rolls/case)

Barcode Circle Labels: 200-00401-00 (9 rolls/case)

Barcode Flag Ribbons: 200-00102-00 (6 rolls/case)

Barcode Circle Ribbons: 200-00402-00 (3 rolls/case)

Usage Ratio: 1 ribbon roll per 3 label rolls

Minimum Space Required Per Unit

Width: 20"

Depth: 24"

Counter Height: 32"

Software

Operating System: Windows® 7 compatible.
Compatible with 32 and 64-bit installations of Windows 7. Windows 10 compatible.

Scanner Specifications

Dimensions (LxWxH): 4.1" x 2.8" x 6.3"

Scan Pattern: Area Image (838 x 640 pixel array)

Motion Tolerance: Up to 240 in/s for 13 mil UPC at optimal focus

Decode Capability: Reads standard 1D, PDF, 2D, Postal and OCR symbologies

Compliance

CE (EN55022 Class A), FCC Class A, UL, CSA, C-Tick

Supported Symbologies

— **Barcode Symbologies:** All major 1D and 2D symbologies are supported.

— **Standards Supported:** UPC/EAN Shipping Container; UCC/EAN 128 Serial Shipping Container; MH10.8 Shipping Label; AIAG (shipping parts label); OGMARS; POSTNET; HIBCC; ISBT128; GM1724; UPS shipping label; Global Transport label



Swisslog Healthcare

At Swisslog Healthcare, we strive to lead change for better care. At the core of this vision is a focus on improving workflows and reducing the time clinicians spend doing repetitive tasks—enabling more time to care for patients and residents. Our solutions and services extend across the continuum of care, including transport, medication and supply chain management for long-term care facilities, consolidated service centers, hospitals and health systems.



CONTACT

Swisslog Healthcare
healthcare.us@swisslog.com
800.764.0300
Canada: 877.294.2831 | 905.629.2400
swisslog-healthcare.com

AutoLabel is a registered trademarks of Swisslog AG. Swisslog Healthcare systems may be covered by one or more patents. See swisslog.com/patents_for_details. See swisslog-healthcare.com/patents_for_details. Swisslog Healthcare conducts ongoing product improvements, therefore technology designs may change without notice or obligation. ©2020 Swisslog Healthcare NAM EN 062020 ALA-200