

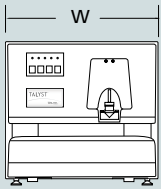


AUTOLABEL: Barcode Labeling System

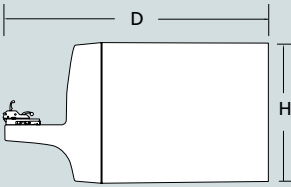
Specification Sheet

AutoLabel™ utilizes special, patent-pending transfer labels to ensure virtually 100% of your medications have a scan-ready bar code and a human-readable label.

AUTOLABEL: Specifications



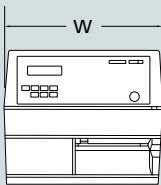
[front view]



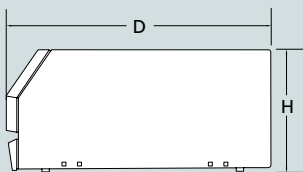
[side view]

FLAG LABELER DIMENSIONS

- Width:** 16.75" (425mm)
- Depth:** 32.2" (818mm)
- Height:** 15.6" (396mm)
- Weight:** 76.5lbs (34.7kg)



[front view]



[side view]

CIRCLE LABELER DIMENSIONS

- Width:** 10.8" (275mm)
- Depth:** 19.0" (483mm)
- Height:** 9.4" (239mm)
- Weight:** 28.4lbs (12.88kg)

AutoLabel's transferable Flag Label™ can be affixed to vials, ampoules, suppositories and other medications, ensuring the bar code remains with the package and linked to the administered dose. For example, the Flag Label on a vial allows part of the transferable label to move from the original container to the syringe, enabling accurate tracking and improved safety.

AutoLabel's Circle Labels are designed for all medication forms, including ointments, eye drops, and inhalers. Circle Labels can be removed from the original packaging on first use and affixed to the patient-ready medication container, eliminating separation from the original bar code. And AutoLabel will integrate seamlessly with Talyst AutoPharm®.

OPERATION	FLAG LABELER	CIRCLE LABELER
Environmental Operating Temperature	+10°C to +32.5°C (50 °F to 90.5 °F)	+5°C to +40°C (+41°F to +104°F)
Humidity	10 to 90%, non-condensing	10 to 90%, non-condensing
Package Sizes	Vials 1.0 mL – 20 mL Ampoules with neck sizes up to 14.0mm	Max. Print Width: 112mm (4.41 in) Media Thickness: 60 to 170µm (2.4 to 6.7 mil)
Cycle Time	3.0 seconds per wrap cycle (average)	3.0 seconds per wrap cycle (average)

POWER	FLAG LABELER	CIRCLE LABELER
Electrical Power	115 VAC; 10 A; 50/60 Hz	115/230VAC Auto-Switch with Power Factor Correction
Power Cord*	IEC C13 to NEMA 5-15 (F)	IEC C13 to NEMA 5-15 (F)

*Note: Equipment must be connected to an earthed mains socket outlet.

CONSUMABLES	FLAG LABELER	CIRCLE LABELER
Consumable Type	Barcode Flag Labels: 200-00333-00 (2 rolls/case) Barcode Flag Ribbons: 200-00102-00 (6 rolls/case)	Barcode Circle Labels: 200-00401-00 (9 rolls/case) Bar Code Circle Ribbons: 200-00402-00 (3 rolls/case)
Consumable Ratio Usage	1 ribbon roll per 3 label rolls	1 ribbon roll to 3 label rolls

COMPLIANCE	FLAG LABELER	CIRCLE LABELER
	Standard for Information Technology Equipment – Safety – Part 1 General Requirements UL 60950-1 FCC Part 15 Subpart B, Sections 15.107 and 15.109 Class A	CE (EN55022 Class A, EN 50082-1, and EN 60950) FCC Class A, UL (UL 1950), CSA Certified (C22.2 #950)

Site Requirements

MINIMUM SPACE REQUIRED	FLAG LABELER	CIRCLE LABELER
Width	25"	20"
Depth	40"	24"
Counter Height	32"	32"

Note: AutoLabel system components must be placed on flat surfaces capable of supporting 150 lbs minimum.