



**HARLAND**  
by **bw** packaging

**LABELING**

**UNWIND SYSTEM**



**UNW 924**

The UNW 924 Unwind system is a great solution to increase your production capacity without any interruptions caused by replacing label rolls. It allows you to use bigger rolls which means less downtime for replacing them. Moreover, the system has an alarm that alerts the operator when the label roll gets low, giving them time to transfer the rest of the roll to a holding bin. This provides a buffer to feed the applicator while the operator splices a new roll. The jog stops automatically when the end of the roll appears on the work table. With these features, an experienced operator can quickly splice in a new roll without stopping the production line.

# Harland UNW 924 Unwind System

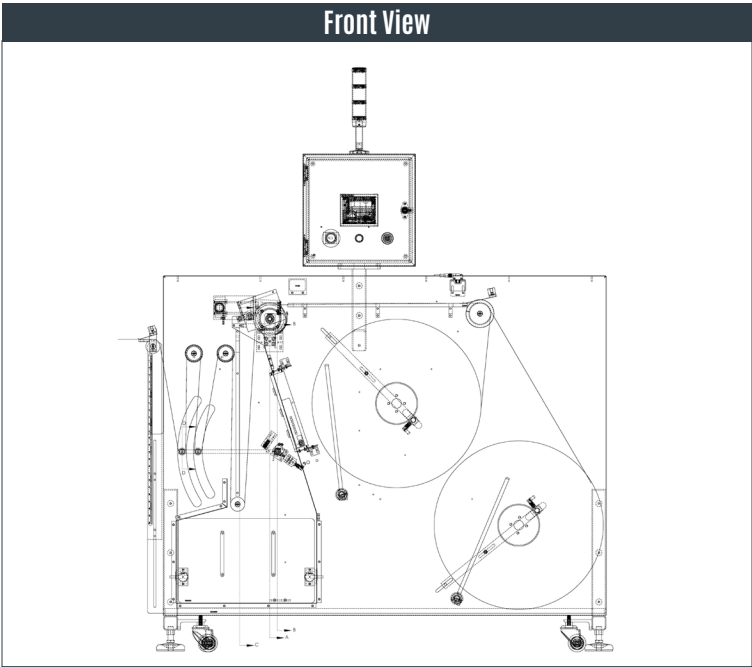
## FEATURES

This labeling machine is designed to operate continuously even during supply roll changes. It comes with a large label accumulation bin and table that enable splicing labels without any interruption. Additionally, it is equipped with a low-label roll detection system that alerts the operator with an alarm and light when a roll change is needed. The system also features an end-of-roll detection function that triggers an alarm, light, and applicator inhibit function.

To ensure consistent web tension and smooth operation, the machine has analog unwind-loop controls. The machine's construction is sturdy and durable, made of heavy-duty aluminum and stainless steel. The electrical enclosure is NEMA 12 rated.

## OPTIONS

- Waste cutter



Label Capacity	Web Unwind Speed	Electrical Requirements
<ul style="list-style-type: none"><li>• Maximum Width: 9" (229 mm)</li><li>• Roll Size-O.D.: 24" (609 mm)</li><li>• Core Size-I.D.: 3" (76 mm) or 6" (152mm)</li></ul>	<ul style="list-style-type: none"><li>• Variable speed to 3000 inches per minute</li></ul>	<ul style="list-style-type: none"><li>• 120VAC 60HZ 1PH</li></ul>

[Contact](#) our experienced sales teams today for a comprehensive review of your application(s) and to see how our UNW 924 Unwind Systems can benefit your company.