



UNISPLICE™ 413

AUTOMATIC LABEL SPLICING SYSTEM

РН

Eliminate Downtime on your packaging line's Labeler

The UNISPLICE™ 413 technology detects when a pressure sensitive label roll needs to be replaced and automatically cuts and seamlessly joins the end of the expiring roll to the beginning of a new roll. Ensuring uninterrupted production, UNISPLICE maximizes efficiency, simplifies operation and eliminates downtime to achieve a superior ROI. UNISPLICE includes stand-alone electrical controls and provides high quality end-to-end label splices making it compatible and retrofittable with existing labelers in a wide range of applications and industries including pharmaceuticals, nutraceuticals, medical devices, cosmetics, personal care products, foods, chemicals and more.

ADVANTAGES

- · Eliminates downtime associated with:
 - Label roll changes
 - Inadequate label splices
 - Operator skill level
- Automatically splices labels with new label roll staged by operator
- Produces high quality end-to-end splice without an operator present
- · Achieves ROI in productivity within months
- Includes stand-alone electrical controls for a retrofittable solution

End-to-End Splice





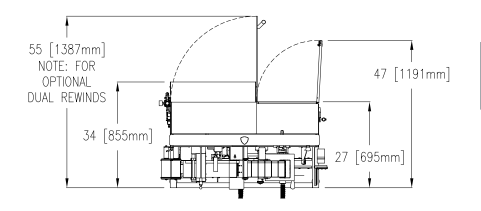
UNISPLICE™ 413 AUTOMATIC LABEL SPLICING SYSTEM

TYPICAL SPECIFICATIONS

Max Label Roll Dia	18" (356mm), Dual
Label Roll Core Dia	3" (76mm)
Label Web Width	0.625" (16mm) to 5.25" (133mm)
Label Width	0.500" (13mm) to 5.125" (130mm)
Label Length	1.000" (25mm to 12" (305mm)

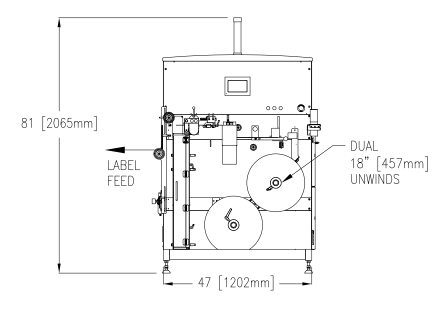
Label Web Material	Paper of Film
Maximum Output	900 inches per minute
(standard)	(23 meters per minute)
Maximum Output	3,000 inches per mintue
(with Festoon Option)	(76 meters per minute)

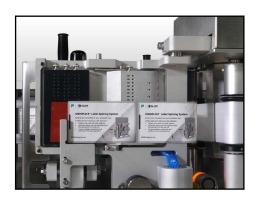
STANDARD (LEFT HAND LABEL FEED) CONFIGURATION:



OPTIONS

- · Festoon high speed label web accumulator
- · Dual automatic switching rewinds





©2024 ProMach Inc. ProMach reserves the right to change or discontinue specifications and designs shown in this brochure without notice or recourse NJM - UNISPLICE Spec Sheet_2024-10-16

PHONE **800-811-6990** EMAIL NJM@ProMachBuilt.com

WEB NJMPackaging.com