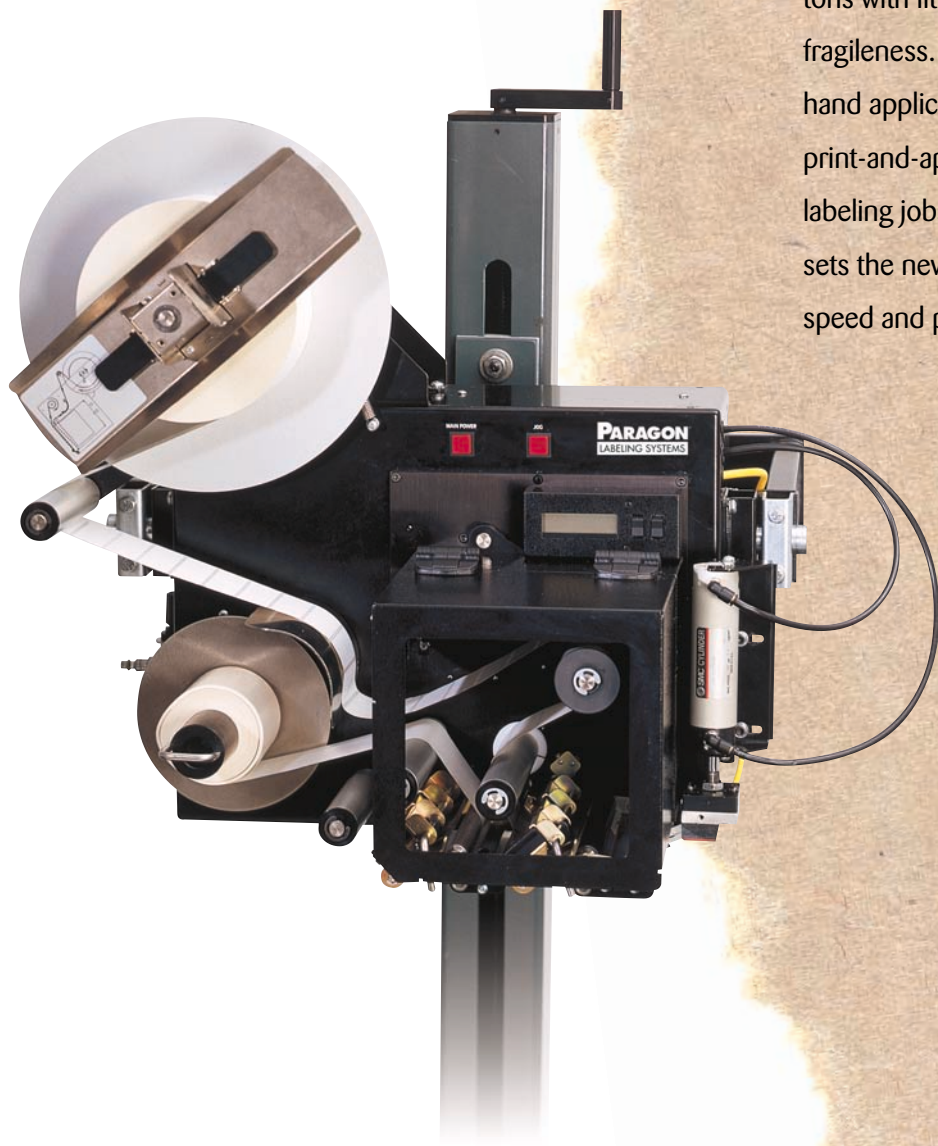


NEW!

Paragon *Express*™ Apply-Only Module

Apply pre-printed labels in high speed packaging operations today; with the option of upgrading to print-and-apply labeling tomorrow!

Now you can add the speed and flexibility of an apply-only labeling system to your packaging operation. The new Paragon *Express*™ labeling module applies most sizes of pre-printed labels to all types of packages, pallets, cases or cartons with little regard to their size, shape or degree of fragility. It labels faster than print-and-apply or by-hand applications. Best of all, it can be upgraded to print-and-apply at any time. For high-volume labeling jobs, the Paragon *Express*™ sets the new standard for labeling – with greater speed and placement accuracy.



PARAGON™
LABELING SYSTEMS

D I S C O V E R T H E P A R A G O N D I F F E R E N C E

The Fully Flexible Apply-Only Solution

Your packaging production needs change and vary with every new order, so why shouldn't your labeling system? Like all Paragon systems, the Paragon *Express*[™] works within a pre-engineered modular design that lets you choose how you want to run your packaging operation.

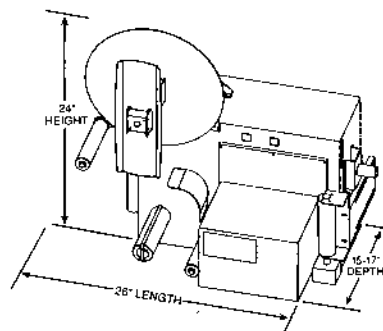
The Paragon *Express*[™] can be seamlessly integrated into an in-line process, or function as a stand-alone system. It applies labels using a variety of methods: standard tamp, dual tamp, roll-on, corner wrap or vacuum - whichever way best fits the package design and your production environment. Set up and

programming are simple, just set label speed and apply time, while changeover to different labels or sizes is quick and easy. The system even rotates 360° to operate in any position. Now that's flexibility!

Plus, as your labeling requirements expand to include on-demand or just-in-time processing, the *Express*[™] module can be easily removed from the Paragon and replaced by a standard thermal print engine to individually print and apply specific labeling information.

Paragon *Express*[™] Specifications

Label Size	1/2" x 1/2" minimum, 6" x 14" maximum
Media Supply	12" (305mm) maximum outside diameter on 3" (76mm) standard core
Media Rewind	Roll-to-roll with full carrier rewind capacity
Low Media Supply Sensing	Standard detection and signal output when label and ribbon supplies are low
Product Detect Sensor	Standard photo electric product sensor; operator-adjustable delay between product detect and label application
Product Labeling Accuracy	Up to 1/32" with consistent labels and controlled carton handling
Air Requirements	60-80 PSI, 2cfm, clean, dry, non-oiled
Power Source Operating	115, 230 VAC, 50/60 Hz
Temperature	40° F to 100° (4° C to 38°)
Humidity	10% to 95%, non-condensing
Machine Constructions	Heavy gauge formed steel chassis
Dimension	26" L x 24" H x 15" D (660mmL x 610mmH x 381 mmD)
Weight	80 lbs. (35.7kg) without stand



Standard Features

- Speeds to 24 IPS (inches per second)
- ± 1/32" accuracy
- Solid state electronic controls
- Programmable back lit display
- Stepper motor drive
- Low label sensing
- 12" OD label supply with auto-rewind
- Heavy duty formed steel construction

Optional Features

- Print Engine Upgrades:
 - Datamax
 - Sato
 - Zebra
- Warning light pole signals low supply
- T-Base stand

PARAGON[™]
LABELING SYSTEMS

Modular By Nature. Productive By Design.

Marprint, Inc.

1607 Ninth Street

White Bear Lake, MN 55110-6702

1-888-317-2633 • 651-429-7722 • Fax 1-800-429-6006

www.paragonlabeling.com

©1998, Marprint, Incorporated.