

Professional Packaging Systems

2010 S. Great Southwest Parkway Grand Prairie, Texas 75051 www.ProPac.com Contact

Our Packaging Experts solutions@propac.com 888-318-0083

MFT Automation Impresso Loose Loop Print & Apply Labeler



At a Glance

- High speed and accurate wipe-on label applicator
- Flexible controls compatible with many start and label sensors
- Compact design fits into tight production lines

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Decrease Label Inventory and Reduce Change Over Time

Limit label inventory and reduce changeovers by eliminating the need for pre-printed rolls.

Features

High speed and accuracy capabilites of wipe-on label applicator with instantenous printing abilites of print & apply labeler.

Compact print and apply labeler designed to fit into tight areas of production lines.

Flexible controls compatible with a myriad of start sensor and label sensor options for accurate label placement in any application.

Cantilever peel plate design allows for simple roll installation.

Industry standard print engine bolt pattern for quick installation.

Applications

Packaging Cartons Boxes Folders And many more

Industries

Pharmaceutical Food Cosmetics Contract packaging Financial Printing Robotics

4 Inch Label Specs

Width: 0.39" (10mm) - 3.93" (100mm) Length: 0.39" (10mm) - 39.37" (1000mm)

8 Inch Label Specs

Width: 0.39" (10mm) - 7.99" (203mm) Length: 0.39" (10mm) - 39.37" (1000mm)

Please contact Pro Pac or call 888-318-0083 for your friction feeding equipment.

Specifications

Typical Height	40.1" (1020mm)
Typical Length	45.9" (1167mm)
Typical Width	16.29" (413.7mm)
Maximum Speed	Dependent on product
Power Requirements	110/220V, 50-60Hz, 6amp
Operating Temp	50-95F (10-35C)
Weight Ranges	75 - 125 lbs

Please contact Pro Pac or call 888-318-0083 for your friction feeding equipment.