

Filling your pouches has just become easier!

Standard Features:

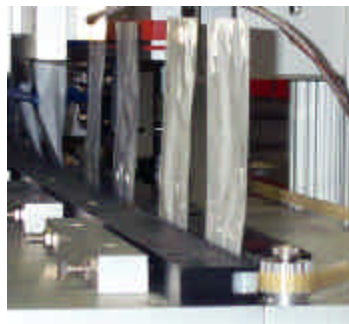
- Cycle speeds up to 30 pouches per minute
- PLC controlled
- Multiple operation modes including automatic cycle, timed cycle, and manual cycle
- Base model accepts pouches up to:
 - 9.5" wide by 12" long - one up
 - 4" wide by 12" long - two up
- Digitally controlled heat sealer
- Real time remote monitoring with built-in web server and email functionality

Available Options:

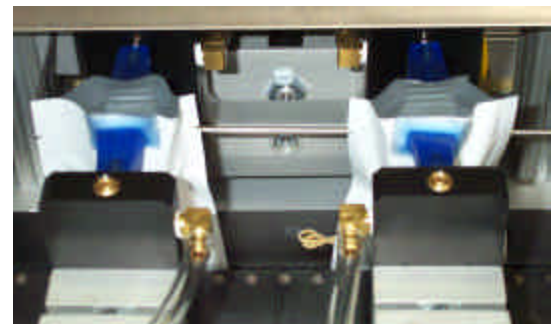
- Various marking devices including: emboss coders, inkjet printers, label applicators and print and apply label applicators
- Gas flush, vacuum seal modules
- Venturi style vacuum system
- Stainless steel enclosure and guarding
- Custom product loading and filling modules



Touch screen allows users to view and control many aspects of the pouching process such as batch counts, cycle counts, operation modes along with many other standard functions. Custom features may be added, please contact MPT for details.



MPT's unique servo actuated pouch transport belt ensures accurate pouch placement and control at each station



Individual vacuum cup manifolds and digital vacuum switches ensure accurate and consistent pouch opening

Designed to process "pillow style pouches" in a wide variety of hard and soft films.

Typical applications include but are not limited to: medical device, electronics and liquid packaging.

The standard system allows for manual or "hand" loading of product. The system is also designed to easily integrate with your existing loader or filler, or one of our own.

Because of the PouchMan's unique modular design, you're guaranteed a system that fits your application. The system does not become obsolete when your pouching needs change. The PouchMan Automatic Pouching Systems are designed to be adapted to your future demands, fast and affordably.

POUCHMAN PM2000 SPECIFICATIONS

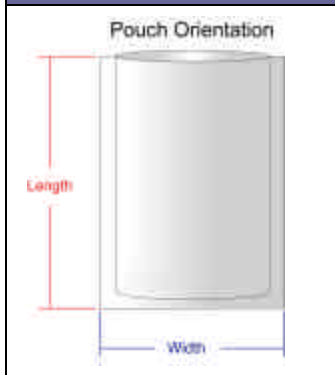
Power Requirements	Electrical: 110 VAC 50/60 Hz. Pneumatic: 100 PSI clean dry air
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Cycle Speeds	30 Pouches per minute cycling two up. 15 pouches per minute cycling one up Cycle speeds are calculated using a minimum product feed pause time. Certain applications may require longer product feed pause times.
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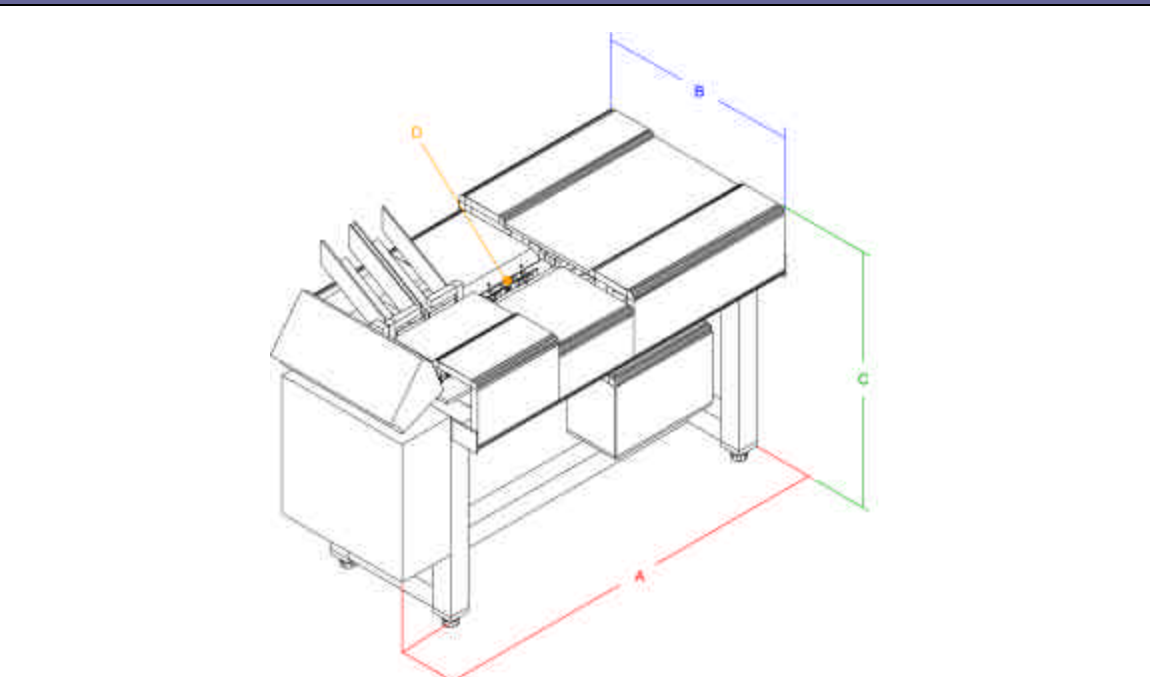
Pouch Sizes	Maximum pouch depth: 1"	Minimum Width	Minimum Length	Maximum Width	Maximum Length
	One Pouch Per Cycle	2"	2"	9.5"	12"
	Two Pouches Per cycle	2"	2"	4"	12"
Pouch sizes are approximate. MPT can customize the PouchMan system to accept pouch sizes not listed. Please contact MPT for details.					

Weight	Standard PouchMan: 500 Pounds approximately
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Dimensions



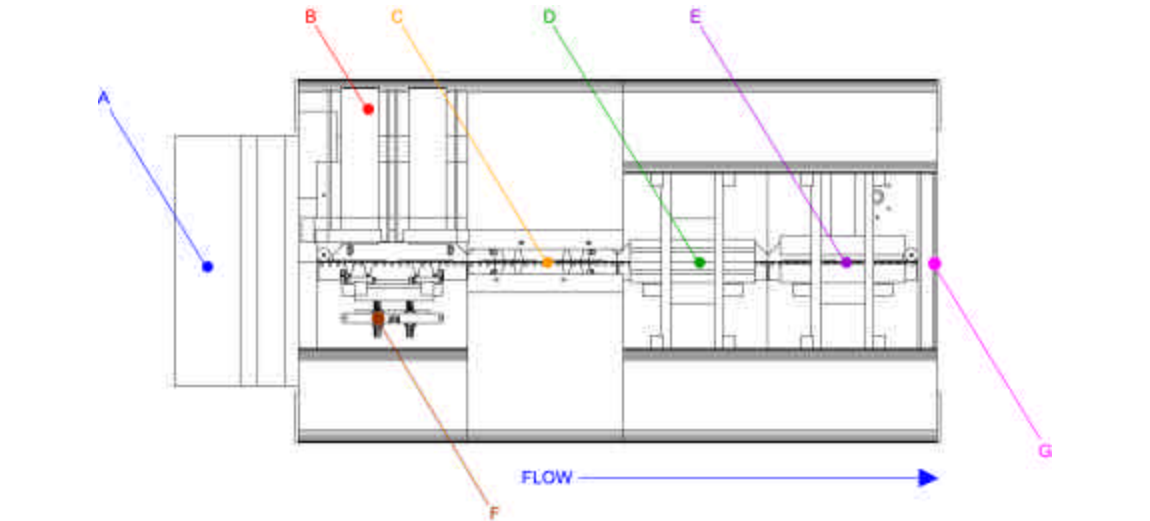
A	60"
B	30"
C	Minimum Height: 35" Maximum Height: 38"
D	Product Feed Area Approximately 3" lower than overall Height



All dimensions are approximate. System height is specific to pouch Length. Certain product and/or options may change the overall dimensions. Please contact MPT for details

System Layout

A	Controls
B	Pouch Magazine
C	Product Feeding Station
D	Heat Sealing Station
E	Coding Station
F	Pouch Pick And Place
G	Pouch Discharge



MODULAR PACKAGING TECHNOLOGIES, LLC