

WINPAK Mark II



Vertical Form Fill and Seal Packaging Machinery

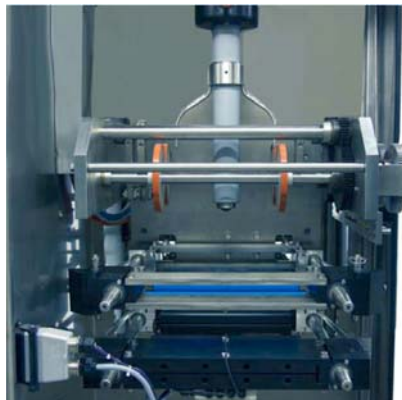
The Mark II machine is a 3-axis servo-controlled machine running 20 to 25% faster than current competitive offerings in the market. The Mark II is also capable of being linked to a LAN or the internet so that operational problems may be resolved by Winpak engineers through 24/7 support. The machine produces a package that is identical in every respect to the industry standard, but with much more precise portion control.

Machine Features

- Constant seal pressure versus dependency on plant air pressure
- All servo driven, including squeegee rollers, allowing for constant package net weight
- Zero headspace performance
- Toolless replacement of rubber backing on lap seal
- One piece cabinet with precision bulk head
- Two roll unwind with touch screen adjustment (full carriage) and film splicer
- Thermal date coder with option for laser coder
- Non-skid cabinet top for safety
- Positive cut-off fill tube, eliminates spillage and waste
- Continuous rubber gasket between Lexan™ window and stainless steel
- Independent temperature controls for top and bottom seal jaws

Technical Support

- 24/7 and 365 days on-line technical service through modem
- PC Anywhere and LAN links. Ethernet cards for local area network
- Remote video diagnostics for web cam trouble shooting assistance



Mark II

Ease of Operation

- Servo driven pump for accurate control and smoother fill operation
- WinTrol capability for running additional Mark II-A's from single master panel on Mark II-M, reducing cost of added lines.
- Double elbow swing control screen for accurate operator control and accessibility
- Fault and error reporting for quick operator diagnostics

MACHINE SPECIFICATION	WINPAK MARK II
Film Width	Up to 24" (610mm)
Packages Per Cycle	One
Package Widths	6" to 11" (150 mm to 285mm)
Package Lengths	6" to 17" (150mm to 432 mm)
Cycles Per Minute	20 to 60
Fill Volume Range	Minimum 6 oz. (177ml) Maximum 1 gallon (3.8 liters)
Fill Temperature Range	Minimum 34°F (1°C) Maximum 195° F (90°C)
Particulate Size	Up to 1 1/8" (30mm)