

Continuous Motion Side Sealer Shrink Wrap Machine

Model: V'M2

The VM Pack Continuous Motion Side Sealer Shrink Wrapping Machine stands out with its innovative design and servo motion technology, offering uninterrupted high speed packaging in demanding production environments. The continuous motion sealing bar works in perfect synchronization with the product flow, ensuring consistent and high quality sealing throughout the packaging process.

At VM Pack, we not only manufacture standard machines but also offer customized shrink packaging solutions specifically designed to meet your industry's needs. Contact us for detailed information on technical specifications, integration options, and customized solutions.

















Feature	Description
Continuous Motion Sealing bar	High speed continuous motion sealing bar ensures precise and reliable sealing.
Servo Motor Control	Enables precise and high speed cutting and sealing operations with servo driven control systems.
Color Touch screen Control Panel	User friendly interface allows for quick and easy adjustment of the machine settings.
Operating Modes	Sensor, measurement, and print mark(optional) modes adapt to various production needs.
Automatic Product Length Detection	Automatically detects product length for seamless packaging.
Motorized Width and Height Adjustment	Automatically adjusts to product dimensions.

Front-Rear Package Spacing	Adjustable in millimeters.
Recipe System	Allows for the saving of product parameters to enable quick
	recall and repeated use.
Product Counter	Counts the total number of packages produced during
	operation.
Motorized Film Waste Winding	Automatic winding system precisely collects shrink film
	waste generated during the packaging process. Speed is
	adjustable via drive control.
Motorized Film Unwinding	Automatically unwinds the shrink film from the roll during
	operation. Speed is adjustable via drive control.
Machine Material	The machine body is manufactured from steel construction and protected with electrostatic powder coating.
Warranty	1-year warranty, with 5-year spare parts availability.
CE Compliance	The machine is equipped with mechanical and electrical safety measures in accordance with CE directives.
Max. Product Dimensions	Width: 410 mm, Length: unlimited, Height: 200 mm
Max. Speed	35 meters/minute
Packaging Material	7–19 micron (POF), 35–50 micron (PE)
Max. Roll Width	650 mm
Air Pressure	6 Bar
Voltage	380V, 50/60Hz