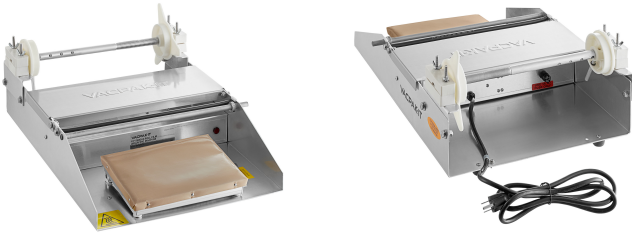


VacPak-It WM12 Single 12" Roll Film Wrapping Machine - 115V, 725W

Item #186WM12

Technical Data

Width	15 1/2 Inches
Depth	21 Inches
Height	5 Inches
Max Roll Length	12 Inches
Power Cord Length	74 13/16 Inches
Plate Width	15 Inches
Plate Depth	6 Inches
Maximum Roll Diameter	8 Inches
Amps	6.3 Amps
Hertz	60 Hz



Features

- Accepts film rolls up to 12" long, 8" in diameter, with a 3" core
- 6" x 15" hot plate
- Provides an air-tight seal to keep items like meats, cheeses, or vegetables fresh and sealed
- Heavy-duty aluminum base with large rubber feet for stability
- 115V, 725W

Certifications



Technical Data

Phase	1 Phase
Voltage	115 Volts
Wattage	725 Watts
Capacity	1 Roll
Features	Hot Plate
Installation Type	Countertop
Plug Type	NEMA 5-15P
Type	Wrapping Machines

Notes & Details

Quickly wrap and store food in your grocery store, deli, or restaurant with this VacPak-It WM12 single 12" roll film wrapping machine. This unit features a 6" x 15" PTFE-coated hot plate, providing an air-tight seal for your wrapped food to preserve freshness. Perfect for fast-paced applications, the plate is heated to provide dependable warmth for effortless sealing and a stick-resistant design eliminates the potential for your wrapping film to tear or slip off the unit's surface. Plus, the convenient heated cut-off bar makes tearing film and wrapping food that much easier. This versatile machine with a mounting axle system can hold one roll of plastic wrap up to 12" long with an 8" diameter, and 3" core.

This wrapping machine's aluminum and stainless steel construction ensures long-lasting durability. The heavy-duty aluminum base and large rubber feet provide stability and a stainless steel surface for efficient wrapping. Easy-access on/off toggle controls and the adjustable hot plate thermostat add extra user convenience. Perfect for wrapping and sealing meat, cheese, or veggies to preserve freshness, this unit will serve as a welcome addition to any prep area. This unit requires a 115V electrical connection for operation.