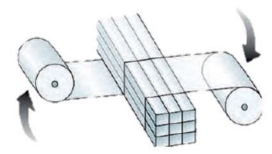


FV350 Series

The FV350 Series automatic vertical wrapping machines, with their High-Speed Twin Film roll wrapping technology, belong to the FROMM EasyWrapTM family of wrapping machines. Prepared to fit easily and quickly into any system. Installation, integration and commissioning require no additional preparation or adjustments. Changing film rolls is a breeze.

Their simple, straightforward construction and the use of branded parts, make them extremely durable, reliable, easy to maintain and energy efficient. The FV350 Series have 6 different ring diameters available, from 50 to 250cm (19.7 - 98"). Ideally suited for quickly and efficiently automatic wrapping and/or bandaging all kinds of products, in series or single pieces; long simple bundles or irregular products.

The FV350 Series is produced in the EU, offering you a highly competitive price/performance. ratio.





Features and Benefits

- CE certified.
- Safe and Sound for carefree and Long-Life operation, Easy to maintain.
- Automatic film clamping (attaching) and cutting (end of cycle) device.
- The installed PLC makes it fully prepared to be Easily integrated into automatic packaging lines and communicate with other controls.
- A choice of various ring diameters enables you to select an optimal ring/package ratio, for the best and most consistent wrapping result.
- The Twin Film Roll Dispenser allows you to wrap up to 1.8x faster than usual, with single roll technique.
- A well positioned robust touch screen Operating Panel (OP), to Easily manage the settings of your FV350, for the best and a consistent wrapping result.
- The closed wrapping ring construction offers your employees extra security during the wrapping process.
- Both film roll holders are equipped with a mechanical brake, which allows you to stretch the film as needed for the desired wrapping result.
- Various optional features available, including package presses and guides, roller and belt conveyors, connectors to external systems, electronic photocells for pack detection and many more.



Technical Data

- Power supply & consumption 230V 50/60Hz 0,4 1,66 kWh
- Required air pressure (film cutting device and presses) 6 Bar.
- Ring speed, adjustable between 5 350 rpm.
- Ring speed inverter and PLC: Fuji and Omron
- Ring diameters: 50 / 90 / 125 / 160 / 200 / 250 cm
 (19.7 / 35 / 49 / 63 / 78 / 98")
- Processes film thicknesses: 17 / 20 / 23 / 30 micron
- Handles film roll widths: 100 / 170 or 250 mm (39 / 67 / 98")
- Conveyor speed: up to 30 m/min.

Ask your FROMM representative for more information and discuss any need for pre-testing with different products.





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