

FROMM FV350-200 Automatic Inline Orbital Wrapping Machine

The FROMM FV350-200 Automatic Inline Orbital Wrapping Machine is designed to stretch wrap long products such as pipes, tubes and rods. This fully automatic programmable machine with a 2000mm diameter ring, when combined with conveyors, and safety systems is the ideal solution for small process lines.

Extremely low maintenance, the FROMM FV range is exceptionally easy to install & operate - Plug and play, no fuss.

Backed up by FROMM Packaging Australia, rent or purchase options, the FV350-200 delivers for the Australian industry. All equipment is supported by our on-site mobile service team and spare parts are readily available.

Orbital Wrapping Film

For optimal wrapping efficiency we recommend our range of Orbital wrapping film. Talk to our friendly staff today!

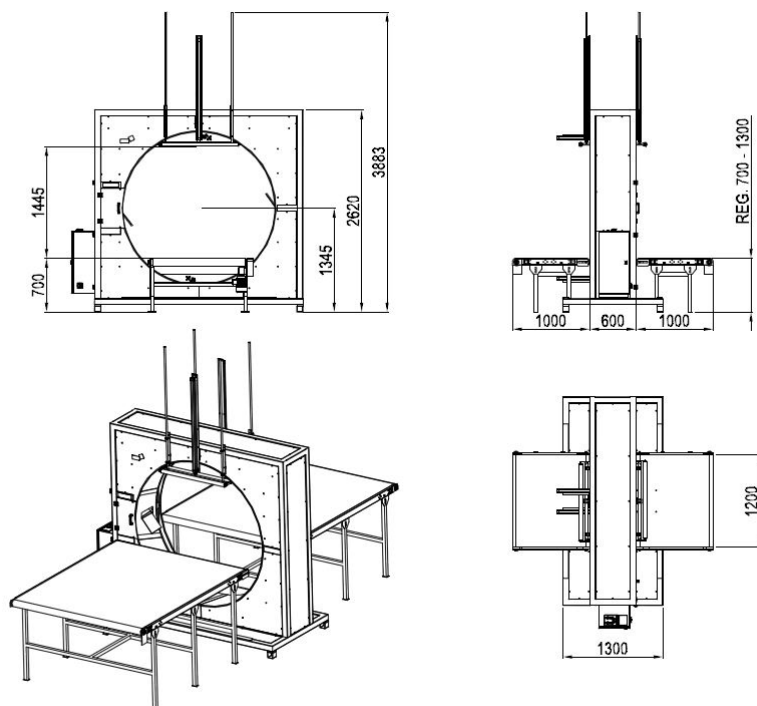


★ Features

- Double reel film dispensers
- 2000mm wrapping ring
- Adjustable speed (RPM)
- Mechanical film brake
- Easy to use
- Automatic film cutting at end of wrap cycle
- To be placed in production line
- Six wrapping programs available

+ Benefits

- Twin wrapping heads for optimal function
- High production throughput
- Easily accommodate different products
- Reliable and robust
- Programmable wrapping functions
- FROMM 2 year warranty



★ Technical Specifications

Ring:

Diameter (mm):	2000
Max. rotating speed (RPM):	55

Product Size:

Max. product size (mm):	H 1440, W 1990
Min. product size (mm):	H 400, W 400
Max. product length:	No limit
Min. product length (mm):	600 or 400 with short products bridge
Max. weight (kg)	Dependent on conveyors

Film Specification:

Width (mm):	100, 166, 250
Thickness (um):	23 - 50

Power Supply:

240V, Single Phase, 50 Hz	
Air supply needed:	6 bars

Power Consumption:

Power consumption approx. (kW):	1.66
---------------------------------	------

Air Consumption:

45L / cycle

Machine Options:

Conveyors - infeed and outfeed
 6 sided wrapping program
 Automatic film cut and clamp
 Top pressers
 Bridge for short products
 Safety system