

Packaging Machinery



Packaging Mozzarella



Packaging Mozzarella:

We are the No. 1 mozzarella packagers in Italy. Our machine design is dictated by four simple rules:

1. Guarantee hygiene during every phase of packaging;
2. Maintain the products' flavors and aromas;
3. Preserve freshness;
4. Provide our clients with reliability, performance, simplicity, truly specialized machines.

The PFM dairy packagers are in Superinox, made with embossed construction and radial angles, weather resistant, easy to clean, versatile and quick. They produce perfect three seam packages which enhance both the esthetic value of the package and product freshness.



Particular of Control Panel and sealing heats.



PFM 300 Superinox

PFM 300 is the new horizontal type flow pack packaging machine which produces packages with three seams in thermally sealing packaging material. Designed to work in the severest working environments, careful attention is paid to every detail to ensure quality packaging.

1. Compact design, construction in AISI 304 with radial angles, embossed construction. The mechanical and electronic components are on the back of the machine leaving the front free for easy cleaning and enhanced efficiency.
2. N° 3 hermetic tire groups, separated, tilting made in AISI 304 and protected by a special carter with front opening.
3. Transversal embossed seam, frame in AISI 304, 1- 2 shoes per section based on different needs. Separate temperature control.
4. Loading belt is 2 m. long with interchangeable feeders, easily entirely sanitized.

PFM 300



PFM 2300

PFM 2300 is a horizontal type flow pack packaging machine which produces packages with three seams in thermally sealing packaging material.

1. Embossed construction in AISI 304 with radial angles. Mechanical and electronic components are located in separate spaces, on the back of the machine. Maximum protection from corroding agents, easily cleaned.
2. N° 3 hermetic tire groups, separated, tilting made in AISI 304, for a perfect longitudinal seam. Easy access, easily cleaned, extremely resistant to corroding agents.
3. Transversal embossed seam, frame in AISI 304, 1- 2 shoes per section based on different needs. Separate temperature control.
4. Loading belt is 2 m. long with interchangeable feeders, easily entirely sanitized.

PFM 2300

Loading Systems

AUTOMATIC LOADER FOR MOZZARELLAS AND HORIZONTAL PACKAGING MACHINE PFM 2300.

A single project providing many advantages to achieve three complementary aims: high productivity, maximum hygiene and operating safety.

- PFM Automatic loader for mozzarellas producing up to 100 mozzarellas per minute.
- AISI 304 stainless steel vat with sanitized finishing and radiused inner corners, flanged edges, water-tight cover, unaccessible areas completely eliminated for a perfect sanitization.
- Pocket loading system in pure polyethylene HD.500 with sanitizable connection hinges.
- Internal washing system especially made for total hygiene of loader.

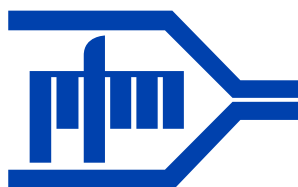


PFM 2300 with In-Line Feeder

Technical Data:

	PFM 300	PFM 2300
Length of packagible product:	<i>Min 40, Max 350 mm</i>	<i>Min 15, Max 600 mm</i>
Width of packagible product:	<i>Min 5, Max 220 mm</i>	<i>Min 5, Max 320 mm</i>
Height of packagible product:	<i>Max 120 mm</i>	<i>Max 140 mm</i>
Width of seaming shoe:	<i>250 mm</i>	<i>250 o 350 mm</i>
Reel strip:	<i>Max 500 mm</i>	<i>Max 750 mm</i>
Spool diameter:	<i>Max 350 mm</i>	<i>Max 350 mm</i>
Mechanical speed:	<i>Up to 100 cycles/min</i>	<i>Up to 200 cycles/min</i>
Construction:	<i>Embossed in AISI 304</i>	<i>Embossed in AISI 304</i>
Packaging materials:	<i>PP, PE lam, steel or paper</i>	<i>PP, PE lam, steel, paper</i>
Power requirements:	<i>380 v Triphase + N + T, 50 HZ</i>	<i>380 v Triphase + N + T, 50 HZ</i>
Consumption:	<i>Kw 6</i>	<i>Kw 7</i>
Weight:	<i>Kg 500</i>	<i>Kg 700</i>

Note: The technical data related to the wrapping speeds and the ones related to the dimensions of the products are calculated considering the variables separately. As a consequence, the maximum speeds are not reachable with the larger products being the specific wrapping speed determined in function of the dimensions of the specific product. Technical data must be confirmed by PFM. PFM reserves the right to modify technical data without previous notice.



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