

Combiskinner Medwear® FB 200 -I43

ECO-DESIGNED PACKAGING SOLUTION FOR MEDICAL DEVICES



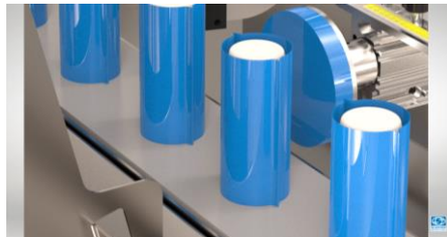
FEATURES

A compact, monobloc structure

Hygiene and safety: a design adapted to medical devices

Equipment designed to meet pharmacy standards: all stainless steel, no retention zone for optimal cleanability, 360° guarding for operator safety.

A monobloc structure that integrates the application head, the shrinking tunnel and the electrical cabinets for an optimized footprint.



Modules to meet the specific needs of medical devices

Modularity at the service of performance

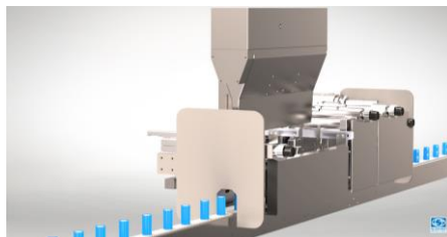
This machine guarantees performance with modules that meet the characteristics of medical devices: temperature deviation control, ejection module adapted to their format, all while respecting the industry's average speeds (200 bpm).

A servomotor technology allows the use of new generation films to meet the challenges of ecological transition.

A connected machine

A smart machine for traceability

An equipment including a data recording system to meet the traceability needs of the healthcare applications. It is equipped with an ethernet card allowing to communicate with an external server, to transfer the data recorded during production.



Hot air shrink technology for sensitive products

Mastering energy consumption to optimize carbon footprint, without compromising on the finishing quality

A hot air shrinking technology ensures that sensitive products are not altered during the sleeve label shrinking phase. Each recipe has its own adjusted and memorized temperature for both the infrared ramps and the hot air nozzles that ensure the finishing. The settings per recipe allow to control and optimize the energy consumption per format.

OPTIONS

Exhaust hood for controlled temperature



Monitoring and temperature control



Line clearance module



Blocking of products at machine infeed



SPECIFICATIONS

Non contractual Informations

Machines

Conveyor height	980 +/- 50 mm
Speed	200 cpm
Cutting diameter	100 mm
Electrical consumption	43 kW/h



Packaging

Packaging	PET
Shapes	Cylindrical , square, complex shapes...
Products diameter	45 to 70 mm
Products height	185 to 210 mm
Sizes	20 ml – 1L

Sleeves

Application	Full body with or without tamper evidence
Films	PET, rPET, OPS
Film thickness	30 to 70 microns



MARKETS & PACKAGINGS



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