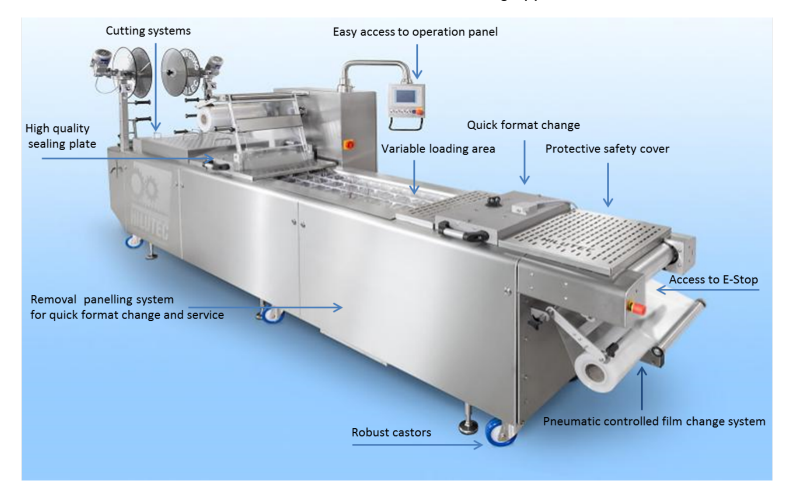


Economical machine for thermoforming packaging

MODEL 100 - FP

Powerful small thermoformer for the most demanding applications



Working Theory

The new generation of the thermoforming machines FUTURE PACK has been developed using a module process allowing to be idividually designed to the clients requirements in terms of pack design, efficiency, output, reliability and durability.

The system can easily be integrated in to most packaging lines.

"Quality"

Each mechanical part, forming modules, sealing plate, special shaped cutting systems ect. is made in Germany and locally manufactured. Our own innovate development departement provide a wide range of options.



Model 100 - FP

Small, basic high performance machine for thermoformiaging





How simple anclean foodpacking can be with the thermofblooder - 100 FP





Our solution for small to medium operations is the affordable anway to use the FP Series thermoformer. It is ideal for meat, fish, pasta, vegetables, dairy, and medical app



Standard equippment:

- > Clean and hygienic design.
- > Pneumatic controlled film change sy
- > Lubrication free elevating system.
- > Activated charcoral filter for tray pre
- > Automatic chain lubrication.
- > Motor driven film unwinder.
- > Intralox discharge belt.
- > Film edge stripewinder.





■ Model 100 - FP

General features:

- > Designed for a variety of applications.
- > Stainless steel construction.
- > Small footprint.
- > Suitable for rigid and flexible film.
- > IP-65 protection class.
- > Vacuum and (MAP) packing systems.
- > Economic film consumption.
- > Sanitary design.
- > Esy access for tool chane over.
- > Servo drive system.
- > Comprehensive safety dsystem.





Technical data: FP-100	
➤ Machine length:	3,100 mm
➤ Infeed conveyor length:	200 – 400 mm
Cut off length:	100 – 280 mm
Forming depth:	Max. 100 mm
➤ Top film width:	315 – 455 mm
➤ Bottom film width:	320 – 460 mm
> Top film thickness:	130 micron
Bottom film thickness:	Max. 500 micron
➤ Top and bottom film roll:	Max. 400 mm (ext. dia.)
Machine speed:	5 – 8 cycles / minute
> Power:	380 V 50 Hz.
➤ Air supply:	7 – 10 bar
➤ Vacuum pump:	100 m3 Hr.
Cooling water consumption:	40 – 70 lt.Hr.

Advantages:

- > Each machine is customized and tailored according customers need.
- > Robust stainless steel construction.
- < Fully wash down.