

THERMOFORMING MACHINES



Types of packaging

Packaging products



































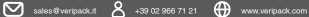
















THERMOFORMING MACHINES

Technical characteristics

Length	3250
Width	830 (F321) Only flex
Heigth	1720
Loading area	580
Lower film web	321
Max forming depth	120
Lower film reel diameter	300
Upper film reel diameter	250
Reel core diameter	3" (76mm)
Maximum pitch	250
Internal pump	Not available
Installed power supply (pump excluded)	5 Kw (F321 P250)
Compressed air pressure	6 ÷ 7 bar
Compressed air consumption (according to the equipment)	1250 NI / min (P250 - H120 - 6 cycle/min)
Water consumption	100 lt/h

Why you should choose it

The VKF10 is a compact and versatile thermoforming packaging machine specifically designed for small companies that need an efficient packaging system without compromising quality and reliability. Ideal for the food, medical and industrial sectors, this machine offers tailor-made solutions for vacuum, modified atmosphere packaging (MAP) and eco-friendly materials.

Thanks to its stainless steel construction and compact design, the VKF10 fits perfectly into small spaces while still maintaining high performance. The advanced control system allows intuitive and automated process management, reducing waste and optimising productivity.







COMPANY



SMALL PRODUCTIVIY



12 MONTHS

GUARANTEE







STAINLESS STEEL