



GRAMEGNA®

THE ITALIAN PACKAGING SINCE 1960

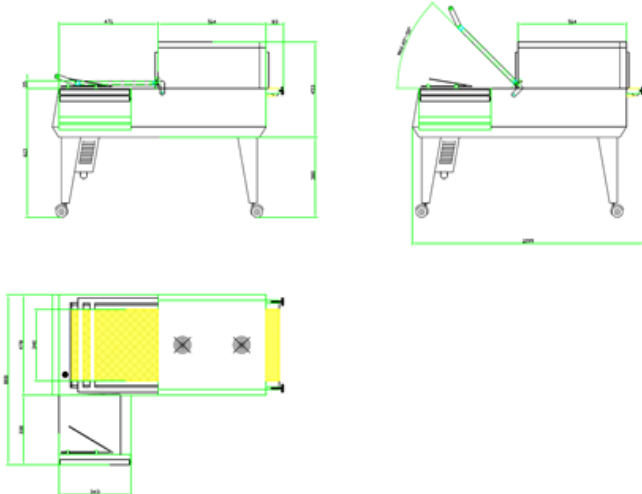
TC 45 ME

Manual angular packaging machine for single operator



Description

The TC 45 ME packaging machine has been carefully designed to maximize production line efficiency, allowing for single-operator use. Its "come back" function enables the product to pass through the shrink tunnel and exit from the same entry point, greatly facilitating the operator's work without requiring additional movements. Furthermore, the integration of the tunnel ensures uniform shrinkage of the film on the products throughout the entire production cycle, ensuring a consistent and high-quality package. Despite its advanced performance, this machine has a small footprint, optimizing available space in the workspace. The ability to adjust the tunnel speed via an inverter allows for precise control of the shrinkage process, adapting it to the specific needs of the product and production. Additionally, the option to customize the product's dwell time inside the tunnel offers an additional level of flexibility in the packaging process. In conclusion, the TC 45 ME packaging machine represents a comprehensive and highly efficient solution for packaging needs, combining advanced technology, ease of use, and operational flexibility to fully meet the demands of the most discerning customers.



Technical Features

Power supply	V	220V 50/60Hz monofase
Maximum installed power	kW	4,2kW
Sealing bar size	mm	340x450
Maximum product height	mm	130
Max roll width	mm	450 (diam 250)
Manual sealing arm with magnet-controlled release		Yes
Single conveyor belt		Yes
Machine dimensions	mm	1080x1150x1120
Weight	kg	200