

Traysealer **TB3**



Equipment for the packaging of trays with vacuum + gas injection

/ gas sweep

Characteristics

- Construction 100% in stainless steel (aisi304) and anodized aluminum
- Robust and compact design, top-table construction
- Exchangeable tray molds for operations with different formats
- Maximum mold size; for 325 x 265 x 120mm trays
- Upper film with automatic winder and cut on the perimeter of the tray
- Easy and intuitive control panel, with 10 memorizable programs
- Programmable percentage and gas injection pressure
- Sealing system programmable by time, adjustable to each coil material



Fast and comfortable work operation
 It allows injection of any gas mixture



Robust support for the film reel
 Film tensioning system incorporated



Easy change of molds
 Manufacturing adapted to each tray



LED control panel with touch screen
 100 storable programs / storable

Technical Data

External dimensions	560 x 580 x 660 mm. (wide x background x high)
Maximal mold dimensions	For 1/2 Gr. Trays 325 x 265 mm.
Electric power	0'5 Kw
Electric connection	1F-220V
Pneumatic connection	6 Bar

The standard machine includes a mold at customer's choice
 Mold manufacturing adaptable to each tray. Maximal size 265 x 325 x 150 mm