

## Trasealer TB2



## Equipment for the packaging of trays with vacuum + gas injection Characteristics:

- -Construction 100% in stainless steel (aisi304) and anodized aluminum
- -Robust and compact design, structure on wheels for easy transport
- **-**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
- -Vacuum level programmable by sensor + extra time + percentage of gas injection
- -Sealing system programmable by time, adjustable to each coil material



C. Carrasco i Formiguera, 4 - Pol. Ind. Can Llobet 08192 Sant Quirze del Vallès Barcelona (Spain) Tel. (+34) 937 103 011 - Fax. (+34) 937 120 811 zermat@zermat.net

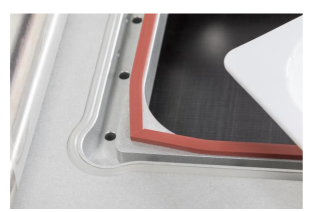
www.zermat.es



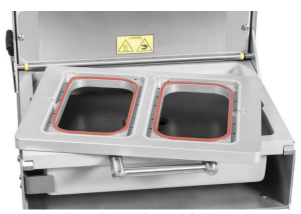
Easy and intuitive control panel, with 10 adjustable programs



Automatic film collector



Perimetric cut of the upper film Sealing option with easy open system



Quick and simple mold change Maximum tray sizes 325x265mm

## **Technical Data**

External dimensions Mold maximal dimensions Vacuum Pump

Electric power Electric connection Pneumatic connection 720 x 1080 x 1600 mm (wide background, high)

For ½Gr. 325x265mm trays

40 m3/hBusch

63m3/h Busch (optional) 100m3/h Busch (optional)

3′5Kw

3F - 380V (optional 3F -220V)

6 Bar

Standard machine includes a mold design at the customer's choice Manufacture of extra molds for each tray. Maximum size 325 x 265 x 150 mm.