

SERIE 130

Heatsealer by conduction TME 130



PHOTO NON CONTRACTUELLE

The pneumatic heatsealer **TME 130** is designed for the sealing by conduction of aluminium lids onto plastic packagings (a version by induction also exists for glass jars).

The operator places the lid on the jar and then makes the machine works either by pressing on the bi-manual controller or pushing the tray in the machine.

Adjustments and tooling changes are very quick and easy. Sealing parameters (time, pressure and temperature) are displayed, easy to modify and perfectly controlled by the heatsealer.

It exists in two versions (non reversible), conduction or direct-contact induction sealing.

This compact machine is particularly suitable for small-scaled production and laboratory tests. The fact that the machine controls the 3 main parameters of sealing ensures the reproducibility of the operations.

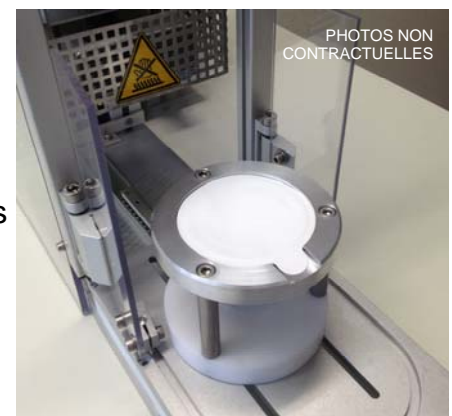
Specifications :

Size : 390 x 430 x 670 mm
Weight : 35 kg
Standard size of the sealing pieces : 100x100 mm
Power : 300 W
Voltage : 220 V monophasé
Packagings size :
Diameter : <150 mm
Height (standard): <250 mm
Others : specific design on request.

Options :

- specific tooling (sealing piece with special shapes, silicon-coated pieces, jars supports...)
- complementary features (tray ...)

Need for compressed air supply.



PHOTOS NON CONTRACTUELLES