

CONDUCTION SEALER

TME140



PHOTO NON CONTRACTUELLE

The TME140 pneumatic heat sealer is the extended version of the TME130: same operating principle, same frame structure, but more versatile, both from a technological point of view (TMIE option: induction/conduction compatibility) and from a dimensional point of view of the packages to be sealed.

This unit allows the heat sealing of aluminium or plastic lids on plastic, cardboard or glass packaging (additional tools may be required - please consult us).

The operator places the jar and the lid and starts the sealing process.

The machine seals by controlling the three parameters (time, pressure, temperature).

The adjustments are extremely simple and quick on the touch screen and thanks to the height adjustment vernier. The absence of format parts for most applications means that the machine remains very flexible.

It is particularly suitable for small series and laboratory tests. The machine's control of the three main sealing parameters ensures reproducible operations.

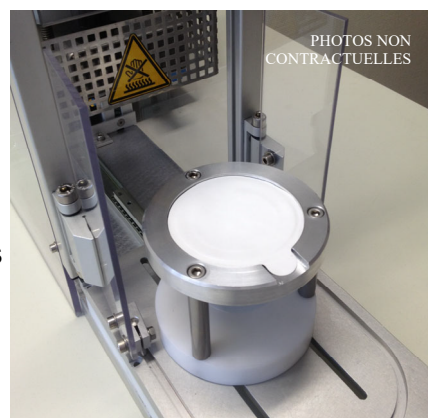
Specifications :

Size : 475 x 445 x 910 mm
Weight : 49kg
Standard size of the sealing pieces : 100x100 mm
Power : 300 W
Voltage : 220 V monophasé
Packagings size :
Diameter : <150 mm
Height (standard): <375 mm
Others : specific design on request.

Options :

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

Need for compressed air supply.



PHOTOS NON CONTRACTUELLES