

## A AUDION





## 302 LM - TABLE TOP HEAT SEALER

The cleverly designed Lamino 302 is a semi-automatic table top heat sealer. This powerful and reliable packaging solution is ideally suited for sealing laminated bags or coated paper bags, aluminum, PP or cellophane films.

With its constantly heated sealing bars, it exerts a powerful sealing pressure, making a strong ribbed seal of I3 mm. This ribbed profile also prevents the film from delaminating. The 302 LM guarantees a consistent seal result of high quality, as this heat sealer has a built-in temperature controller and the sealing process will only start when the set temperature is reached. This prevents film waste and optimizes the packaging process.

The desired/needed temperature can be set via a user friendly control panel (equipped with LCD). The 302 LM can also be set into Semi-Automatic mode, which will seal on a pause/interval basis instead of using the foot pedal. This makes this heat sealer the ideal solution, that can be combined with a dosing system and/or for efficient packaging of batches of food and non-food products.

## Accessories:

Adjustable worktable - Supports the bag during the sealing process **Option:** 

Codeseal - Enables embossing of date and batch information

Lamino Heat Sealer	302 lm-2
Control panel (digital)	Adjustable temperature (whole numbers)
	Adjustable time (tenth of a second)
	Adjustable machine functioning (manual or
	pause interval functioning)
Display	LCD (Multilingual)
Covering	Ероху
Max Seal temperature	Can be programmed up to 0-200 °C (+/- 5 °C)
Film types	PP, aluminium and paper heat sealable coated
	materials
Max Seal length	300 mm
Type of seal	Crimped Profile Seal
Seal bars	Bi-active
Seal width	13 mm
Controlable critical seal	Temperature (whole degrees), Seal time
parameters	Operation functioning (manual/pause interval)
Temperature alarm	+/- 5 °C (compared to set temperature)
Dimensions / Weight	350 x 280 x 225 (lxhxw)- I5 Kg
Accessory / Option	Work Table / Code seal
Regulations	Constructed according EC Rules



