

TE60—AUTO SEALER

Tray Sealing Machines

Product Details

Simple & Practical

This machine can be used for **big sized** heat-sealing PP/PET trays +PP/PET foils. Adjustable sealing temperature between 50 to 250 celcius allows to seal wide range of materials. Also machine is equipped with whole around foil cutting blade and

non stick teflon plated cast aluminium heating plate for longer service life. It's designed to operate on different electrical and environmental conditions in all countries over the world.



Technical Specifications

Construction Features

- Manufactured with corrosion-resistant materials..
- Full stainless steel Construction
- LCD Temperature display.
- Long life cast aluminium heater.
- Conforms to International "CE" safety codes, and ISO 9001 quality standards.
- Operates with electric source (110 or 220/230/240Volts) including pneumatic support.
- Low energy consumption.

Usage



This tray sealer is equipped with a whole around foil cutting blade, which make the sealing and cutting process easier; The sealing time (0.5-20s.) can be adjusted by user. When the operator pushes the tray forward, the machine will automatically cut the foil in accordance with the plate shape and seal it to the plate. After a second pull the tray, It's all done...



Ease of Use

- Automatic cycling & automatic foil cutting.
- Quick mold change without the use of hand tools.
- Adjustable time control for heat-sealing period.

Maintenance

- Minimal maintenance.
- No chemical cleaning and lubrication needs.
- Electrical compliance to IP 65.

Capacity

- 1000 seals per hour. Placing of tray + cover and thermal sealing - duration is about 6 seconds.
- **Rectangle trays with 33cm x 27cm dimensions or round trays with 27cm diameter are the biggest trays which can be sealed by this machine.**

Dimensions

Boxed

- L=950 mm
- W=850 mm
- H=1000 mm
- Weight=138 Kg

Machine Dimensions

- L=900 mm
- W=850 mm
- H=960 mm
- Net Weight=128 Kg

Certificates



This device comply with regulations of EU as shows below.

- ✓ Low Voltage Directive 2006/95/EC
- ✓ 92/31/EEC ve 93/68/EEC
- ✓ EMC 89/336/EEC

