

SEMI-AUTOMATIC TRAY SEALER AK-RAMON TS-300

GENERAL CHARACTERISTICS

- Totally manufactured in AISI 304 stainless steel.
- Die set in anodized aluminum.
- Semi-automatic tray sealer.
- Automatic sealing system.
- Automatic film power supply.
- Acoustic and luminous signal from the end of the cycle.
- Perimetral cutting with the shape of the tray.
- Digital panel with sealing temperature regulator (0°-230° C).
 - Compact and robust model.
- Easy mold change, molds are interchangeable in a few seconds.
- Fast heating of the selected temperature.
- It allows to work with different types of tray materials, PP, PET, ALUMINIUM...
- Voltage: 220 V/ 1ph/ 50 Hz.
- Maximum sealing surface: 320×260 mm.
- Film roll width: 430 mm.
- Power: 1,500 W.

STANDARD DIE SETS

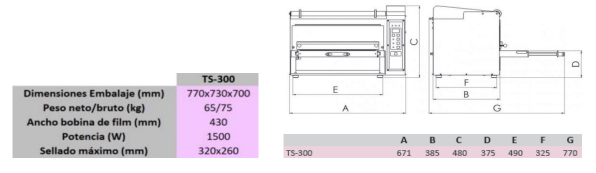
- 1/2 GN (320×260 mm) 1 tray.
- 1/4 GN (260×160 mm) 2 trays.
- 1/8 GN (168×130 mm) 4 trays.
- Any type and shape of mold can be manufactured according to the customer trays.

OPTIONS

• 6 L silent compressor.

TECHNICAL INFORMATION

DIMENSIONS IN MM



C/RAFAEL RIERA PRATS, 49. 08339 VILASSAR DE DALT – BARCELONA -SPAIN +34. 937.531.311

