

Tramper S-340

Fully automatic tray sealing machine



General description

The Tramper S-340 is a small, servo-driven tray sealing machine that enables you to package your food products in a professional manner. With a seal range of 400 x 300 mm, the S-340 offers the ideal solution for small and medium volume productions. This tray sealing machine is suitable for single-lane tray sealing applications.



- ▶ Suitable for the tray sealing of products in solid and liquid form
- ▶ Prepared for Modified Atmosphere Packaging
- ▶ Extremely simple conversion between different tray sizes



Automatic denesting



Easy changeover!



User-friendly



Lightweight die set

Tramper S-340

The tray sealing machine is equipped with a servo-controlled drive, allowing both solid and liquid products to be packed.

The S-340 has a compact and robust construction and has a very high-quality finishing, which exceeds the demanding standards of the food industry. The machine is known for its user-friendly control and excellent accessibility. The S-340 is fitted with an interchangeable die set, which can be changed over quickly and easily manually or with the aid of a tooling trolley.

For fully automated processing, the sealing machine can be modularly expanded with a tray denester, a filling systems and a lidding system.

This tray sealing machine is very suitable as a base model for products with growth potential!

Technical specifications

Machine dimensions	± 1700 mm x 950 mm x 2000 mm (lxwxh = without input conveyor)
Length input conveyor	standard 2500 mm, lengthening possible in segments of 450 mm
Height input conveyor	950 mm, ± 50 mm
Seal range	400 mm x 300 mm x 130 mm (lxwxh)
Maximum film width	360 mm
Thickness of film	25 to 160 µm
Diameter of film core	76 mm
Packaging conditions	prepared for packaging with vacuum and gas (MAP)
Electrical connection	400 V, 32 Amp
Power	3 kW (dependent of the options)
Compressed air usage	± 15 litres per cycle (dependent of the options)
Capacity	up to 18 cycles per minute

Our partner:



Food Automation
ENGINEERED FOR EXCELLENCE IN MACHINERY

Food Automation Pty Ltd

PO Box 3242 • Newton 5074, South Australia

M: +61 4 27 56 56 58

E: chris@foodautomation.com.au

www.foodautomation.com.au



www.trampertechnology.nl