

## Skin on tray & MAP

PACKAGING EQUIPMENT

## **ULMA TSB 300 Tray Sealer**



The TSB 300 is a fully automatic tray sealing machine, designed for customers looking for an entry-level automated machine with higher production capacities.

Trays are automatically transported via rod-bars in the entry conveyor to the sealing station, sealed, gas flushed and then passed to an exit belt.

Designed to work with a wide range of tray shapes and sizes, with cut inside or cut outside.



## Standard Technical Specifications

Dimensions L x W x H	2700 x 1180 x 1700mm	MAP packs / min	22/min
Sealing Area	300 x 440mm	Skin on tray packs / min	12/min
Compressed Air	40L / Cycle 6 Bar	IP Rating	IP 65 - allows for direct cleaning
Max. Tray Height	80mm, optional 120/150mm	Tray Exit	Exit ramp by belts
Die Lifting System	Pneumatic	Tension Control	Motorised
Die Change	Quick and easy change	Vacuum Pump	Integration vacuum pump (up to 100 m3/h)
Tray Loading Area	Enlargement of the loading area optional (1 meter increments)	Availability	Available for hire

The primary function of the TSB 300 is to pack fresh meat, fish and produce with the purpose of extending the shelf-life of the product while providing an attractive appearance.

Manufactured by ULMA Packaging in Spain, the TSB 300 is available for hire in Australia with sealing heads to suit  $9 \times 7$ " MAP,  $9 \times 7$ " Skin, and  $9 \times 5$ " Skin.

- Easy to operate
- · Quick change of tools
- · Hygienic, stainless steel design
- Compact inline machine
- Exit conveyor belt included
- Exit tray converger included (single-file trays for auto labelling or metal detection)



Modifications made to the machine at time of purchase may change the technical specifications.



## Features & Benefits



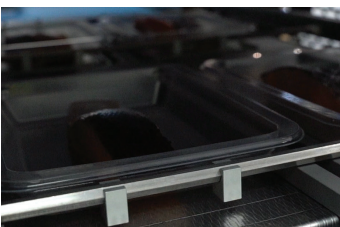
Easy to load



Highly efficient



Premium Shelf Appearance



Fully Automatic