TSA 1200 P

Traysealer for fruits and vegetables



The innovative CMC software (Continuous Motion Control) optimizes the production through an accurate tray positioning control, capable of speeds up to 230 trays/min depending on the type and dimensions of the tray.

DESIGN HIGHLIGHTS

- ► Sealing force.
- ► Robust construction.
- Easy to use.
- ► Reduced maintenance costs.
- ► Versatility.

FUNCTIONAL FEATURES

- ► Energy efficiency.
- ► High production performance: up to 23 cycles/min.
- ► Easy change of format.





TSA 1200 P

TECHNICAL FEATURES

- ► Sealing area: 330 x 1200 mm.
- ► Maximum tray height: 80/120 mm.
- ► Die lifting system by servomotor.
- ► Arm opening/closing and die transfer by servomotor.
- ► Die change without tools.
- ► Tray feeding and positioning by belt with drum-motor.
- ► Reel holder: pneumatic grip.
- Film end and break detectors.
- ► Motorized film tension control.
- ► Centralized lubrication system.
- ► Control panel UPC.
 - Industrial PC with 10" touch screen.
 - Access protection by 3 authorization levels.
 - Ethernet interface.
 - Maintenance program integrated in the machine: event management.

SPECIFICATIONS TSA 1200 P

MAXIMUM SEALING AREA		330 x 1200 mm (13"x 47")
MAXIMUM TRAY HEIGHT		80 / 120 mm (3" x 5")
CORE DIAMETER		76 mm (3")
MAXIMUM ROLL DIAMETER		300 mm (12")
ELECTRICAL FEATURES	Voltage	230 / 400 V. Threephase ± 10% + Neutral + Ground - 50/60 Hz
	Power consumption	6 kW 26 amp/400 V.
PNEUMATIC CONSUMPTION		18 litres / cycle
APPROXIMATE WEIGHT		2700 Kg
LENGTH		4570 mm. (180")

ULMA reserves the right to change the specifications without prior notice.



