



## ***Audion MTS 250***

**→ Compact manual operated tray sealer**

**AE → AUDION**

***Packaging machines***

## AUDION MTS TRAY SEALER

### MODERN COMPACT MANUAL TRAY SEALER

This MTS 250 tray sealer uses an innovative gas flush process to produce a Modified Atmosphere Packaging (MAP) in a rapid period of time. This process allows the MTS machine to operate without the use of a vacuum pump.

The technique that the MTS tray sealer uses, is flushing of gas combined with a controlled turbulence inside the tray. This fast and simple system results in a short cycle time and increased production speed.

The MTS tray sealer is constructed of strong and durable material suitable for packaging FOOD products. The machine is perfect for small batch packaging. The mould is suitable for one tray, build to the specifications of the customer.



“A MANUAL TRAY SEALER FOR MODIFIED ATMOSPHERE PACKAGING OF CUPS AND TRAYS. THE MOST COMPACT AND ECONOMIC TRAY SEALER IN THE INDUSTRY TO PACK AND PRESERVE FOOD FRESHNESS USING GAS FLUSH.”

Technical specifications	MTS 250 Tray sealer
Dimensions (l x w x h) mm	664 x 423 x 290
Weight	appr. 35 Kg
Max. film roll dimensions	Ø 245mm x L 250mm
Film material	MAP film on a Rol
Material	Rol / Tray / Cup
Max. tray size	180 x 230 mm
Power supply	230 V - 1 ph- 50/60 Hz
IP value	IP20
Low Voltage Directive, EMC Directive, Standards	2006/95/EC, 2004/108/EC, EN-ISO 12100

\* **note:** this machine is still in stage of development, specifications might change during this process

