

## TSS103-SKIN

Pneumatic Semiautomatic Tabletop Traysealer for SKIN & MAP



**STANDARD**

- Integrated die-cut mould
- Pneumatic handling
- Realized in stainless steel and anodized aluminum
- SKIN/MAP cycle selector
- 9 sealing programs
- End of cycle visual and acoustic signal
- Electronic temperature control
- Automatic vacuum control
- Automatic film unwinding
- Multiple sealing options
  - ✓ **SKIN PACKAGING**
  - ✓ Thermosealing only
  - ✓ Thermosealing + Vacuum
  - ✓ Modified Atmosphere "MAP" (Thermosealing + Vacuum + Gas)
- 12 m<sup>3</sup>/h integrated vacuum pump

**OPTIONAL**

- Silenced compressor (external)
- Inox support trolley
- Solutions for trays with compartments
- Easy peel corner
- Pump suitable for oxygen
- Vacuum pump filters (dust, liquids)

**TECHNICAL SHEET STANDARD CONFIGURATION**

	Unit of measure	TSS103-SKIN
Machine dimensions (Width x Depth x Height)	mm	370 x 800 x 715
Weight	Kg	~ 70
Absorption	kW	~ 1.65
Electrical feeding		220V – 4,5 A
Pneumatic feeding	bar	6-8
Air consumption	NI/c	2,3
Gas feeding	bar	3
Sealing plate dimensions	mm	250 x 180
Maximum tray height	mm	100
Maximum film dimensions	mm	ø200 x 230
Productivity*	cycles / minute	3-7

\* Productivity varies according to the operator ability, the sizes of the trays, the product to be pack and the different sealing parameters.

**MOULD PRINTS**

Approximate maximum tray sizes according to the number of prints.

It is possible to study custom-made solutions.

**MAP, SKIN**

Max tray dimensions 250 x 180 in mm

ø180 Tray dimensions in mm (approximate)