

TSS102-R

Counter Electrical Semi-Automatic Thermosealing machine



CARATTERISTICHE STANDARD

- Realized in stainless steel and anodized aluminum
- 9 Sealing programs
- Electronic temperature control
- End of cycle visual and acoustic signal
- Automatic film unwinding
- Fast and easy mould change

OPTIONAL

- Available with **infinity** mould
- Gas flushing
- Micro-puncher
- Plexiglass film cover
- Pre-cut lids moulds
- Cutter for separating trays
- 110/120 Volt Change

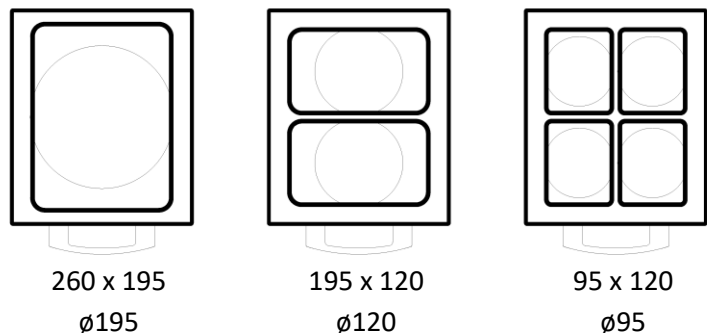
TECHNICAL SHEET STANDARD CONFIGURATION

	Measure Unit	TSS102-R
Machine dimensions (Width x Depth x Height)	mm	295 x 450 x 555
Weight	Kg	~ 25
Absorption	kW	~ 0.75
Electrical feeding	Volt / Hz	230 / 50-60
Sealing plate dimensions	mm	195 x 260
Maximum tray height	mm	155
Maximum film dimensions	mm	ø200 x 210
Productivity	cycles / minute	6-8

MOULD PRINTS

Approximate maximum tray sizes according to the number of prints.

It is possible to study custom-made solutions.



Tray size in mm

260 x 195

ø195

195 x 120

ø120

95 x 120

ø95