

## Manual Electric Thermosealing Machine Mod. TSM102-R



- Completely realized in Stainless Steel and anodized aluminum
- A manual level activates the thermosealing process
- Nine sealing programs
- End of cycle acoustic signal
- Temperature electronic control
- Automatic film unwinding
- Fast and easy mould change
- Electrical feeding: 220 Volt Electrical consumption: 700 W

### OPTIONAL

- Micro-puncher
- Pre-cutted cups moulds
- 110/120 Volt Conversion

**PRODUCTIVITY:** 6-8 Cycles/minute

TECHNICAL SHEET		
	Measure Unit	TSS102-R
Length	mm	315
Width	mm	450
Height	mm	555
Weight	Kg	~ 25
Absorption	kW	~ 0.7
Electrical feeding	Volt	220 V
Sealing time (adjustable)	Seconds	0 ÷ 10
Maximim tray high	mm	155
Maximum tray size	mm	260x195
Maximum film lenght	mm	210
Maximum film diam.	mm	∅ 200