

Pneumatic thermosealing machine with die-cut and MAP Mod. TSS125



TSS125

- Pneumatic
- Completely realized in stainless steel and anodized aluminum
- Electronic temperature control
- Automatic film unwinding
- Die-cut solutions
- Different sealing options:
 - Thermostealing only
 - Thermostealing + Vacuum
 - Thermostealing + Vacuum + Modified atmosphere "MAP"
- Fast and easy mould change
- 25 mc/h integrated vacuum pump (40 mc/h –Optional-)
- Voltage: 220 Volt Electric consumption: min. 2500 W max. 3500 W

OPTIONAL

- Scraps recovery
- **SKIN PACKAGING**
- Film reel balancer
- Silenced compressor
- Vacuum pump 40 mc
- Vacuum pump filters (dust, liquids)

PRODUCTIVITY

Thermostealing only: 9/12 cycles/minute

Thermostealing + MAP: 4/5 cycles / minute

TECHNICAL SHEET		
	Measure Unit	TSS125
Lenght	mm	590
Width	mm	750
Height	mm	1440
Weight	Kg	~ 170
Absorption	kW	~ 3.5
Electrical feeding	Volt	220 V
Pneumatic feeding	Bar	6/8 BAR 6 NL/c
Gas feeding	Bar	3
Sealing time (adjustable)	Seconds	0 ÷ 10
Maximum tray hight	mm	100 (optional 150)
Maximum tray size	mm	420x280
Maximum film lenght	mm	470
Maximum film diam.	mm	∅ 250