## **MEDIA STEEL IT**



## Technical features

- ✓ Electromechanical automation
- ✓ Automatic sealing speed regulator
- Adjustable height motor driven conveyor belt
- √ Waste winder
- Sealing bars with closed circuit cooling system and patented safety system
- ✓ Orientable shrinking tunnel air flow.
- ✓ Adjustable temperature with electronic thermo-regulator
- √ Thermally isolated structure

Alimentazione elettrica	V	208/230/380
Fase	ph	3
Potenza MAX installata	kW	5.7
Produzione oraria	p/h	750
Dimensioni barre saldanti	mm	540x400
Dimensioni MAX Bobina (diametro)	mm	350
Dimensioni MAX Fascia Bobina (larghezza)	mm	600
Altezza piano di lavoro	mm	875
Peso macchina (Netto/Lordo)	kg	287/343
Dimensioni ingresso tunnel	mm	440x240
Dimensioni macchina telaio sald.	mm	2780x730x
aperto		h.1400
Dimensioni macchina telaio sald.	mm	2780x730x
chiuso		h.1400

The minipack®-torre range of modular, semiautomatic angular machines is completed by **MEDIA STEEL IT**, with its distinctive monoblock structure. The shrinking tunnel, with adjustable temperature height and speed is incorporated with the sealing unit: this solution renders the machine more compact and versatile.

The **STEEL IT** painting gives **MEDIA** high resistance in very wet environments and it is perfect for those companies which package food or pharmaceutical products

**MEDIA STEEL IT** retains all the high profile technological features: the sealing time is electronically regulated and Teflon coated blades ensure that no fumes are generated. The "on board" equipment leaves nothing to be desired either: the sealing bar and motor driven waste winder are fitted as standard.

MEDIA STEEL IT a packaging machine for companies that think big!