

FINISHING TUNNEL

SERIES R-5000 (700 - 1000 pcs/h) or R-5000/2 (2000 - 2500 pcs/h)

Features and strengths

- Modular concept with independent steam and ventilation units
- Capable of operating with any type of transport system - rail, clip conveyor, etc.
- Closed-circuit ironing system - reduction of operating costs, steam consumption, elimination of loss and leak of steam
- Highly powerfull steam feed from below and from the sides
- Two side turbines put out an air flow of 24000 m³/h (36000 m³/h with upper air flow)
- Two lateral micro-filters with extra-large surface areas 2,6 m², built of stainless steel
- Single-chamber design - no transfer space between the steam chamber and the drying chamber
- All parts which are in contact with steam are made of stainless steel
- A 10.4" VGA monitor with TFT colours and BRIGHT VIEW backlighting (possibility of programming)
- Computer is equipped with a USB interface, WIFI interface (54 MB/s)

Options

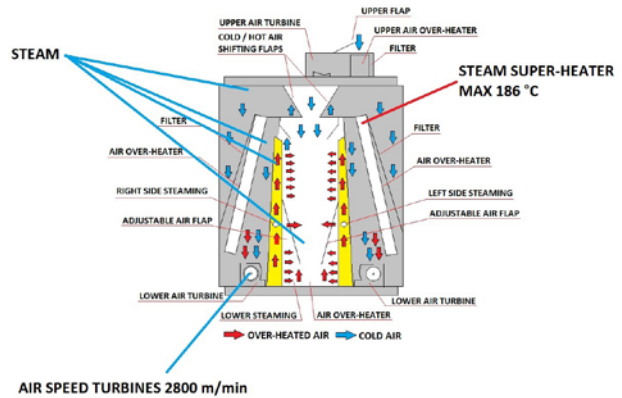
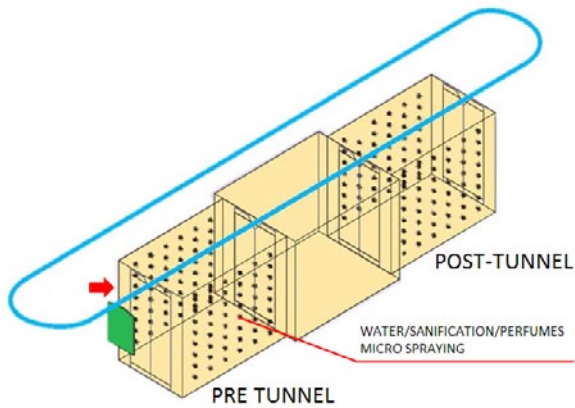
- Upper turbine for lighter garments
- Entire multifinisher made of stainless steel

Options - supplementary modules

- A module for high or low-pressure spraying of perfumes, sanitising products, chemical fixing products etc.
- A pre-moisturising module for difficult fabrics, such as cotton, linen or mixes
- A refrigeration module that fixes the ironing treatment by immediately following it with a thermal shock
- An oven module to polymerise chemical products sprayed on in advance or already present in the garments, or to dry wet garments, in the case of industrial laundries



TYPE		R-5000	R-5000/2
Modules		1	2
Average production	pcs/h	700 - 1000	2000 - 2500
Air quantity	m ³ /h	24000 - 36000	48000 - 72000
Dimensions			
Lenght	mm	2470	4980
Width	mm	1900	1900
Height	mm	2580	2580
Weight	kg	1400	2700
Voltage	V	220 - 400 V / 3 Ph / 50 - 60 Hz	220 - 400 V / 3 Ph / 50 - 60 Hz
Consumption of electricity	kW	6 - 9	12 - 15
Steam consumption	kg/h	120 - 200	240 - 350
Maximum steam pressure	bar/psi	12	12
Air pressure	bar/psi	6 (90)	6 (90)



UniMac preserves the right to change the machines and the specification in this leaflet at any time, without prior notice. Details and photographs are only for information and never binding.