



Finishing topper for trousers with air-operated waistband and leg stretching device

Air operated trousers topper, for central steam and compressed air supply or with electric and automatic steam boiler.

- Side waistband stretching device;
- Height adjustable leg stretching carriage and leg clamps made of stainless steel;

- Built-in three-phase fan;
- Air heating device;
- Electronic card for the setting of nine ironing cycles in total;
- Ironing cycle controlling: steaming time, steam/air time, drying time;

- Three pressure regulators (for leg clamps, waistband stretcher and leg stretching carriage);
- Switch for the exclusion of the leg stretching carriage;
- Manual size indicator;
- Mechanical airflow regulator;

Technical Specifications	T3000 without boiler	T3000 with boiler
Voltage	230V/ 400V/3/50-60 Hz	230V/ 400V/3/50-60 Hz
Steam inlet	3/8"	--
Air inlet	1/4"	1/4"
Return outlet	3/8"	--
Steam working pressure	5 bar	5 bar
Air working pressure	5 bar	5 bar
Steam consumption	15 ÷ 20 Kg/h	--
Air consumption	40 NI/min.	40 NI/min.
Fan motor	1-1,5 HP	1-1,5 HP
Overall dimensions	1115x630x1950mm	1115x630x1950mm
Net weight	119 Kg	165 Kg
Gross weight (crate)	175 Kg	225 Kg
Packing dimensions	1210x780x2100mm	1210x780x2100mm

Options

- Built-in three-phase fan with increased power (1.5 HP);
- Steam trap

The firm reserves the right to make any necessary modification without notice.