



RENZACCI UK
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Trouser Toppers

The PONY MPT series of toppers have been expressly designed and developed for industrial output.



The special framework and the automatic cycles allow a very high hourly output. The lateral console can be orientated to easily reach the controls and the operator can maintain a correct operating posture.

Cycles are adjustable with a microprocessor. The MPT series is the right solution to process any sort of trousers: jeans, "casual" or "classic" trousers.

Technical data	MPT-D(1)/MPT-DL(2)/MPT-DP2(3)	MPT-DTP
Required power	400/3+N/50 Hz*	400/3+N/50 Hz*
Fan motor	1,27 kW	1,27 kW
Steam inlet	1/2"	1/2"
Return outlet	1/2"	1/2"
Steam working pressure	4 ÷ 6 bar	4 ÷ 6 bar
Steam consumption	13 ÷ 20 kg/h	13 ÷ 20 kg/h
Air inlet	1/4"	1/4"
Air working pressure	7 bar	7 bar
Air consumption	13 NI/ciclo	13 NI/ciclo
Encumbrance	1115 x 780 x 1870 mm	1150 x 1500 x 1870 mm
Net weight	150 kg - 162 kg	175 kg
Gross weight	178 kg (1) /185 kg (2)/192 kg (3)	207 kg
Overall dimensions	1930x680x1320 mm (1) 1220x1340x2100 mm (2) 2200x680x1320 mm (3)	1930x680x1320 mm
Volume	1,73 m ³ (1) 3,43 m ³ (2) 1,97 m ³ (3)	1,73 m ³

*other voltages by request.
For manufacturing necessities the above-mentioned specifications are not binding.



MPT-D

Pneumatic tensioning of the waist, with front clamp. Pneumatic trolley for tensioning the legs with independent, pivoting clamps.



Wet Clean ready



MPT-DL

Pneumatic tensioning of the waist, with lateral waist stretching device, with special anatomic side paddles which perfectly fit and mould around the trouser waist. The MPT-DL is available with interchangeable shapes for different sizes. Pneumatic trolley for tensioning the legs with independent, pivoting clamps.



MPT-DP2

Pneumatic tensioning of the waist, with front paddle and with anatomic, heated form with pleat paddles to fix the waist darts and set the pleats; the pleat paddles can be excluded. Pneumatic trolley for tensioning the legs with independent, pivoting clamps.



MPT-DTP

Pneumatic finishing unit for jump suits or overalls.

Available extras:

- Water spray gun
- Airflow regulation valve
- Super heater for the steam.

All above toppers are also available with a photocell for an automatic alignment of the leg trolley with the trouser hem and automatic clamping with automatic starting of the cycle.

Available extras:

- Special clamps for either external clamping or internal hem expander available according to the fabric to be processed.
- Manual device for waist size control (NOT FOR MPT-DL) and for the leg size control.
- Electric super heater for the steam.
- Water spray gun.
- Air flow regulation valve.