

TURBOMATIC

Automatic Chain Conveyor System for Lasting and Finishing



□ Anzani's Surplus

- Great time saving
- Large space saving
- More efficient production
- Reduced working process
- Suitable for any kind of footwear
- Chance to add heat treatments online
- Made in Italy

□ Overview

TURBOMATIC is a **chain conveyor** with **automatic** and **timed stops**, that provides the moving of semi-finished goods in the footwear assembly department. Its peculiarity is the chance to add online these machines:

1) TURBO STEAM MATIC

Upper conditioner and reactivator (tip and seat).

2) TURBO JET MATIC

Heat setter with high speed forced ventilation and humidification.

3) ANIDROS NIR

Drier and reactivator of all kinds of cement.

4) TURBO FROST MATIC

Chiller with high speed forced ventilation and humidity kept at 18% uniform.

□ Where and Why?

TURBOMATIC allows to carry out, automatically, some operations that are usually carried out with machines outside the line. Thanks to Turbomatic is possible to **save** a lot of **space**, a lot of **materials** and **lasts** in production and also to have a **saving** in the number of **workers** or otherwise of the time they spend for the heat treatment operations.

TURBOMATIC

Automatic Chain Conveyor System for Lasting and Finishing

	Turbo Steam Matic Punta	Turbo Steam Matic Boetta
Height	1050 mm	1050 mm
Width	1100 mm	1100 mm
Lenght	1930 mm	1930 mm
Weight	250 kg	250 kg
Rated Power	18 kW	17 kW
Electric Consumption	medio 10 kW	medio 9 kW
Max Shoes and boots Production (8h)	2000 pairs	2000 pairs

	Turbo Jet Matic
Height	1020 mm
Width	1900 mm
Lenght	1030 mm
Weight	280 kg
Rated Power	10 kW
Electric Consumption	medio 5 kW
Max Shoes and boots Production (8h)	2000 pairs
Air Consumption	8 NL/min

	Turbo Dry Matic 2	Turbo Dry Matic 3
Height	1800 mm	1800 mm
Width	2000 mm	2000 mm
Lenght	1700 mm	1700 mm
Weight	770 kg	860 kg
Rated Power	24 kW	30 kW
Electric Consumption	medio 15 kW	medio 18 kW
Treatment Cycle for Trolley	44 sec.	45 sec.
Max Shoes and boots Production (8h)	1300 pairs	2000 pairs
Air Consumption	8 NL/min	8 NL/min

	Turbo Frost Matic
Height	2050 mm
Width	1600 mm
Lenght	3100 mm
Weight	650 kg
Rated Power	6 kW
Electric Consumption	medio 4 kW
Max Shoes and boots Production (8h)	2000 pairs
Temperatures Range	+5 / -20 °C