

# TURBO DRY 8 Shoes

## Vacuum Dryer



### □ Anzani's Surplus

- Very fast drying
- Great time saving
- Large space saving
- More efficient production
- Great results in the bonding tests
- Primer and many bondings in the same machine
- Excellent quality of the final result
- Vacuum system
- Gas suction system
- Suitable for both solvent and water based glues
- Suitable for any type of footwear
- Made in Italy

### □ Overview

TURBO DRY 8 SHOES is a **vacuum glue dryer**, which carries out, for the components of the soles, the functions of **fast drying and fast reactivation** of the **primer** and the **glue**, both solvent and water based. The system consists of 8 rotary stations, each stations consists of 5 floors with stainless steel trays, which can hold the components of 2 pairs of soles.

In case of **water based glue**, it is available an additional **pre-chamber for pre-ventilation**. It is also available a **system for heat keeping**, that works outside the vacuum chamber, allowing to keep the **perfect temperature of the glue**, during the attachment of the different parts of the sole.

### □ Where and Why?

Thanks to the vacuum system **Turbo Dry** ensures a **perfect drying** of the cement, even for the most problematic patterns. The rotary configuration of this machine makes it **very flexible** and adaptable to any production organization, from the traditional conveyors to the working modules.

Through the use of multi-levels for each rotary chamber, **Turbo Dry 8** allows to dry both **primer and glue in one machine**, saving a lot of space and, if the quantities to be produced allow it, even to take out a second machine used for drying the primer or the glue.

#### Technical Features

		Turbo Dry 8 Shoes
Output in 8 Hours	Pairs	1800
Rated Power	Kw	machine 25,5 - pre-chamber 12
Average Power	Kw	machine 20,1 - pre-chamber 6,25
Air Consumption	NL	8
Dimensions	mm	2360x2060x1960
Pre-chamber Dimensions	mm	1560x900x1780
Net Weight	Kg	1150 (280 pre-chamber)