

# 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 sustem
- 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

In case of water based glue, it is available an additional prechamber 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)







