

DRY MATIC NIR

Vacuum Drier with NIR Lamps



□ Anzani's Surplus

- Ultrarapid drying
- Great time saving
- More efficient production
- Great results in the bonding tests
- Excellent quality of the final result
- Primer, first, second cementing and sole laying in the same machine
- NIR infrared lamps system
- System for heat anti-loss
- Vacuum system
- Gas suction system
- Separate setting (shoe-sole)
- Suitable for both solvent and water based glues
- Suitable for any type of footwear
- Made in Italy

□ Overview

DRY MATIC NIR is an **automatic rotary modular machine**, which carries out, for shoes, boots and relative soles, the functions of fast drying and **fast reactivation of glue**, both solvent and water based. The treatment is done by the use of a **vacuum system**, with high efficiency **Nir infrared lamps**. In case of **water based glue**, is available a **prechamber for preventilation** and it's also available, a **system for heat keeping**, that works outside the treatment chamber, allowing to keep the **perfect temperature of the glue**, during the attachment of the sole to the shoe. Dry Matic NIR differs from Mini Dry Matic NIR for the bigger size and for the bigger quantity of production.

□ Where and Why?

The **vacuum** technology combined with the **NIR** lamps is the most **powerful** method for cement drying: the times shrink and the quality of the final result increases. The possibility to carry out up to **3 cementing** in the same machine allows to **save space**; for these features Dry Matic NIR finds its perfect location in the **working modules**. In addition it is possible to change the configuration of Dry Matic NIR in the future, adding work stations.

Technical Features

		DryMatic Nir
Output in 8 Hours	Paia	one coat 1760 - two coat 1280
Rated Power	Kw	37
Average Power	Kw	24
Air Consumption	NL	8