

Instant Anidros NIR

Ultra-Rapid dryer with NIR Lamps



▣ Anzani's Surplus

- Ultrarapid drying time, in 30/40 seconds
- Great time saving
- Great energy saving
- More efficient production
- Great results in the bonding tests
- Excellent quality of the final result
- NIR infrared lamps system
- System for heat anti-loss
- Separate setting (shoe-sole)
- Suitable for both solvent and water based glues
- Suitable for any type of footwear
- Made in Italy

▣ Overview

INSTANT ANIDROS NIR is a **dryer** and **reactivator** of glue, both solvent and water based, on shoes, boots and soles. Thanks to the small size of the treatment chamber, Instant Anidros NIR is **extremely fast**, it allows to only one operator to spread the glue, insert the shoe in the machine, attach the sole to the shoe and then press it.

▣ Where and Why?

Instant Anidros NIR could be divided in modules, each module can produce about 300/400 pairs, so its perfect positioning could be in shoe factories with **small productions, sample rooms and working modules**. Its extreme speed allows to get a better performance in the cementing department in small shoe factories. The short treatment times **avoid** an accumulation of **heat** in the **lasts**, which allows to then use the **chiller** to a **lower power**.

Technical Features

Rated Power	Kw	13
Average power	Kw	7
Treatment time	Sec.	30-40
Output in 8 Hours	Pairs	400
Dimensions	mm	1070x1500x2105H

Instant Anidros NIR Optional

DESCRIPTION	ELIMINATED PROBLEM	BENEFIT
Second automatic reactivation cycle for shoe and sole, once the determined TIME expires		
Instant Anidros NIR allows to dry and reactivate the glue on shoe and sole, but, after some time, the correct temperature, for pressing the shoe with the sole, is lost. For this reason it is possible to add a software to the machine, which allows to carry out automatically a reactivation cycle, once the time expires (previously set); in order to bring back the shoe and the sole to the right temperature.	<ul style="list-style-type: none"> • Low quality of the cementing, because the sole press is made without the right temperature. • We don't know if the workers carry out the sole press, always at the right temperature. 	<ul style="list-style-type: none"> • Better quality of the bonding. • To have confidence that the bonding temperature standards are always respected.
Second automatic reactivation cycle for shoe and sole, once the TEMPERATURE drops over the limit set		
Instant Anidros NIR allows to dry and reactivate the glue on shoe and sole, but, after some time, the correct temperature, for pressing the shoe with the sole, is lost. For this reason it is possible to add a software and a temperature sensor to the machine, which allow to carry out automatically a reactivation cycle, once the shoe temperature drops over the limit (previously set); in order to bring back the shoe and the sole to the right temperature.	<ul style="list-style-type: none"> • Low quality of the cementing, because the sole press is made without the right temperature. • We don't know if the workers carry out the sole press, always at the right temperature. 	<ul style="list-style-type: none"> • Better quality of the bonding. • To have confidence that the bonding temperature standards are always respected.