

TURBO FROST

Chiller



□ Anzani's Surplus

- Excellent quality of the final result
- Full regulation possibility
- Cold treatment
- More efficient production

□ Overview

TURBO FROST is a **chiller**, for both shoes and boots, that carries out the functions of **glue crystallization**, cold setting of the upper and, upon request, hot **reconditioning for the anti-condensation** of the upper. Turbo Frost is available in **many versions**, depending on the needs of customers. The main differences between the different versions are: the quantity produced, the sizes and the chance to add the "Double defrost" function, which allows, thanks to a double evaporator, to have a temperature cold enough during the defrost.

□ Where and Why?

TURBO FROST is a classic chiller used to complete the **stabilization of the shoe**, after cement drying. This process is carried out for any type of footwear and so Turbo Frost is used in any production line, from assembly lines to the working modules. Turbo Frost can also be used immediately after the hot ironing, before the roughing, especially for high quality footwear.

		Technical Features		
		Turbo Frost 1	Turbo Frost 2	Turbo Frost 2E
Output in 8 Hours	Pairs	1000	1500	2000
Rated Power	Kw	4	9	12
Average Power	Kw	3,5	6	9
Dimensions	mm	2090x850x1330	2800x850x1330	2600x1100x1450
Chamber Dimensions	mm	1000x360x300	1600x360x300	2200x700x300
Net Weight	Kg	450	590	800