#### HEAT TREATMENT - HEAT SETTER



# VTJ

## Vacuum Heat Setter



#### Anzani's Surplus

- Excellent quality of the final result
- Vacuum system
- High production
- Full regulation possibility
- Made in Italy

#### Overview

VTJ is a vacuum system for ironing and stabilization of the upper on last, through the following treatments:

- Vacuum creation in hermetic chamber
- High pressure steam input, for softening the upper
- Ironing with hot forced air ventilation
- Drying and stabilization in vacuum chamber

These 3 functions are carried out in **3 different treatment chambers**. VTJ is available in three different versions: VTJ1000, VTJ2000, VTJ3000. The difference between the three solutions is the number of pairs, produced in 8 hours, respectively 1000, 2000 e 3000.

### Where and Why?

VTJ represents the ideal solution for those who need a **perfect treatment** for ironing uppers, perhaps for **particular products**, difficult to treat with ovens of new generation. The drawback of ovens with vacuum system is the high consumption compared to new heat setters like Ecojet.

Technical Features				
		VTJ 1000	VTJ 2000	VTJ 3000
Output in 8 Hours	Pairs	1000	2000	3000
Rated Power	Kw	20,3	43	50
Average Power	Kw	15	25	28
Air Consumption	NL	1	6	6
Water Consumption	Lt/hours	2	1	2
Dimensions	mm	1800x1400x1630	3250x1400x1850	4500x1500x1900
Net Weight	Kg	800	1700	2100

### www.anzanimachinery.it

