




## Main features

- Environment-friendly suspended sawdust fluid bed dryer, with no solvents or other pollutants.
- Precision processing of all items with small size, uneven surfaces or hollow rod sections.
- Maximum convenience for gold and silversmiths, glasses makers and tableware.
- Very economical to run with low energy consumption.

 Download this page in PDF format

 Print this page

## other products

products 



## Fluid bed dryers



The fluid bed drying method is an exclusive patent which guarantees the perfect removal of liquids and moisture from objects with glossy surfaces. Used in the final processing phase, straight after washing, the fluid bed dryers are ideal for gold and silversmiths, for glasses manufacturers, in the tableware industry, and in all craft processes where appearance is of fundamental importance.

The V250, V500 and V600 dryers are equipped with a removal basket in which the objects for drying are placed. Inside, a motor-driven fan sends a flow of hot air through a porous surface containing the sawdust necessary for the process. The air flow puts the sawdust into suspension and carries it through the bottom of the basket, forming a fluid bed which surrounds the objects and dries them gently. The control panel allows the user to program both the duration of the operation and the air flow temperature. The result is a gentle but extremely effective treatment, which leaves the objects perfectly dry and gleaming bright.

Our fluid bed dryers are available in 3 models. V250: the smallest, to lean on a working table, is perfect for little laboratories. V500: for average mass productions. V600: for big mass productions and to dry items of considerable dimensions.



### V 250

	widht	depth	height
external dimensions	mm 500	330	410
piece basket dimensions	mm 240	240	80



Download Acrobat Reader to read PDF files

heating power	W	600	
power supply voltage	V	220	50Hz

## V 500

		width	depth	height
external dimensions	mm	750	410	870
piece basket dimensions	mm	430	330	80
heating power	W	1700		
power supply voltage	V	220	50Hz	

## V 600

		width	depth	height
external dimensions	mm	1020	570	1000
piece basket dimensions	mm	630	455	150
heating power	W	3400		
power supply voltage	V	380	50Hz trif.	



Print this page

all rights reserved to Logimec srl - s.s.solero, 19 - zona ind. D/4 - 15048 Valenza (AL)  
Tel. +39 0131 946 404 - Fax +39 0131 955 691 - email: info@logimec.net

Designed by Digitalrule - Hosted by Ubimajor