




## Main features

- Temperature regulation up to 200°
- Digital regulation of the temperature

## Ventilated dryers



 [Download this page in PDF file](#)

 [Print this page](#)

## other products

Ventilated oven driers have been specially designed to rapidly dry any type or shape of object, including jewellery, watch parts, printed circuits, glass, dental tools, ceramic materials, scientific components, lenses, eyeglass frames, etc.

The objects are inserted into the drying chamber through the convenient top opening and placed in special baskets or hung on hook supports that can be supplied on request.

The fan heater inside the machine generates the drying hot air stream.

The machine is equipped with forced air recirculation to reduce energy consumption to an absolute minimum.

Our 100% stainless steel ventilated oven driers are supplied with a cover and internal heat insulation.

All machines are also equipped with a digital thermostat to regulate temperatures up to 200° C, in addition to an analog timer to set the





drying time.

The ventilated oven driers are available in 3 models:

**VC.25, VC.50, VC.100**

The overall dimensions and measurements of the drying chamber are identical to the respective ultrasonic washer models, i.e. 25 RSC, 50 RSC, 100 RSC, that are also available in our catalogue. In this way you can create completely modular washing and drying lines.



Download Acrobat Reader to read PDF files

<b>VC 25</b>	lung prof altez
external dimensions	mm 550 450 870
tank dimensions	mm 350 250 300
tank capacity	lt 25
power supply voltage	V 220 Hz 50/60
heating power	W 2000
max power	W 2250
maximum absorption	A 11
weight	Kg 39

<b>VC 50</b>	lung prof altez
external dimensions	mm 700 450 920
tank dimensions	mm 500 250 400
tank capacity	lt 50
power supply voltage	V 220 Hz 50/60
heating power	W 2000
max power	W 2250
maximum absorption	A 11
weight	Kg 45

<b>VC 100</b>	lung prof altez
external dimensions	mm 810 490 950
tank dimensions	mm 670 300 500
tank capacity	lt 100
power supply voltage	V 220 Hz 50/60
heating power	W 2000
max power	W 2250
maximum absorption	A 11
weight	Kg 68



**Print this page**