





DESCRIPTION

Our products range includes as well a furnace with multiple ventilated chambers positioned horizontally or vertically.

RF, which externally is a metallic structure with air circulation with walls of stainless steel sheet, differs in its design and in the construction of the inner chambers that determine the effectiveness of the process and the efficiency of your processing.

This added value is achieved thanks to the methodology used for air circulation.

Special fans coupled with sets of electric resistances or hot water, steam, or thermal oil heat exchangers, lead to a homogeneous temperature inside each chamber.

More details and specifications are available at our company.

Electronic adjustments of temperature through static power relays with the possibility of programming and data logging.

Throttle valves for air input and output with manual or servo-assisted adjustment.

Door opening: with hinge or counterbalanced guillotine with manual or servo-assisted handling system.

We support customers from consulting to the realization proposing standard or customized solutions.

For more information and images see our website www.ctmsrl.it

TECHNICAL FEATURE

Model RF	Useful dimensions of the chamber			Rated power	Chamber
	Width	Height	Depth	Kw	No.
RF/1C	1400	1300	1400	6	1
RF/2C	1400	1300 x 2	1400	9	2
RF/3C	1400	1300 x 3	1400	12	3



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