

## DESCRIPTION

CTM has been for many years a point of reference for resins heat treatment in the electrical engineering industry. The main model for this application is called TR and on it structure, over the years, multiple applications have been developed taking into account the needs and specifications of the customers.

**TR** has an air circulation metal structure with walls made of stainless steel sheet.

Special fans combined with electrical resistance units or indirect heat exchangers powered by gas, methane or fuel oil burners, ensure inner chamber temperature homogeneity.

Flow regulators optimize circulation.

We have several versions: for closed loop, half open loop and with horizontal and vertical split currents.

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](http://www.ctmsrl.it)

## TECHNICAL FEATURE

Model TR	Useful dimensions of the chamber			Rated power	Capacity
	Width	Height	Depth	Kw	Lt
TR/220H2	2000	2000	2000	24	8000
TR/225H2	2000	2000	2500	30	10000
TR/230H2	2000	2000	3000	36	12000
TR/235H2	2000	2000	3500	42	14000
TR/240H2	2000	2000	4000	54	16000

