



DESCRIPTION

The PK oven was born from the need to meet, at thermal level, all those activities that need to perform tests and final analyses on the components in your production. Sophisticated instrumentation allows to obtain definite quantitative data.

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

The analysis chamber is heated with electric heating units.

Performing a thermal analysis process, specific for each industry, PK considers, in the design phase, the customer's specific needs.

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

If required, precision instrumentation that will allow the control of the cooling cycle can be installed.

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 PK	Useful dimensions of the chamber			Rated power
	Width	Height	Depth	Kw
PK/0	250	250	250	To define
PK/1	250	250	300	To define
PK/2	250	250	400	To define
PK/3	350	350	350	To define
PK/4	350	350	400	To define
PK/5	350	350	450	To define
PK/6	400	400	450	To define

