



Kare Serisi – Tube Furnaces



Kare Series tube furnaces are single zone controlled furnaces up to 1300° C. The tubes of this furnaces are independed from heating elements and can be easily replaced by the operator. The heating zone can be produce between 200 mm – 450 mm. The tubes can used ceramic and quartz.

The custom **design PID control** devices produced for our company minimizes the heat fluctuations on the set

values. Every step on the control devices can be defined up to **9999** minutes and in case of a power loss the system resumes on.

	Delay	Ramp (Heating Curve)	Wait	Program*
EVO Mini	\checkmark	\checkmark	\checkmark	1P 2S
EVO 770	\checkmark	\checkmark	\checkmark	1P40S - 5P40S 20P40S

* P: Program, S:Step

Optional features

- C610 quality ceramic or quartz tubes,
- Feeding protective gas with the inert flange,
- Vacuum with water-cooled vacuum flange,
- Spare ceramic or quartz tubes,