



Hare Series - Class Fusion Furnace

Hare Series furnaces have maximum temperature up to 1200°C with flap over door style. This series have four-side heating (side walls). Such furnaces generally called as "glass fusion furnace".

With the inner surface structure; designed according to user demand, uniformity of heat and durability of the surface can be increased. And with programmable controller devices time of reaching set temperature will be easily arrenge.

The custom design **PID control** devices minimize 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

- The use of bricks in the bottom
- Multi-zone Heating and Multi-zone control (optional) facilities
- Uniform heat distribution with fan inside