

Metro

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Oven construction

- Oven exterior completely made of stainless steel AISI 430.
- Cooking chamber and turbine in stainless steel AISI 304.
- High intensity insulation by rock wool.
- Door welded by welding robot, insulated by rock wool and triple glass (low emissive).
- Automatic turbine inversion.
- Steam injection by high performance generator.

Air circulation in the oven

- Air intake of the cooking chamber by means of three 350mm turbines.
- Air circulation through lateral lungs in perforated sheet to improve air distribution.
- Homogeneous and quality cooking.
- Shielded electrical resistors as heat source.





Great cooking capacity and high regularity

- COOL TOUCH triple glass door. Cold exterior by thermal bridge system and use of "LOW-e" crystals.
- Door welded by robot, perfectly insulated and with interior natural convection curtain.



- Turbine with turning inversion to obtain a great cooking regularity.
- High performance steam generator.
- Possibility of using several sizes of cart and tray: 60x40, 75x45, 80x40 and 80x45.

The range

Model	Power (kW)	Consumption (A)		Phases	Frequency (Hz)	Weight (kg)
		230	400			
K-15+H	24,5	60,5	35	III	50	545
K-15+H 32 kW	32,5	-	46,2	III	50	545

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