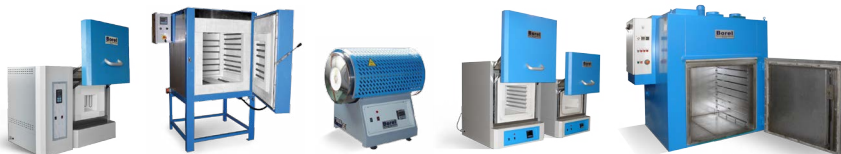


Borel

Standard Furnaces & Ovens

since 1918



Photos for illustration purposes only

AIR CIRCULATING FURNACES 650°C PO 650-P1

Definition: Air circulating furnace for all applications.

Construction: Robust construction made of bent plate.

Insulation: Multilayer insulation. Interior in ceramic fibre and refractory bricks.

Ventilation: Air circulation by a turbine to improve homogeneity within furnace.

Heating: Battery of shielded electrical resistors.

Electricity: 3x400 VAC.

Regulation: PID Axron Swiss digital temperature controller. Timer.

Documentation: CE marking and operating instructions in English.

Delivered with: Furnace basket.



MODEL	ITEM CODE	Int. Vol. (L)	Int. Dim. (ØxH) (mm)	Ext. Dim. (WxHxD) (mm)	Power (kW)	Weight (kg)
PO 650-S-P1	N811708	7.1	168 x 320	750 x 950 x 660	3.5	120
PO 650-M-P1	N811725	19.9	250 x 405	800 x 1093 x 700	6.0	280

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Specifications subject to change