

Programmable Burnout Furnace Coode FU1100 USA

IMPORTANT FEATURES FU1100

Numbers of programs - 100 pre-programmable Maximum temperature 1100°C

Heating Speed 0°C/min to 100°C/min

Programmable STANDBY temperature

4 temperature levels

Delayed start - up to 24 hours

Average volume /number of rings/: 4-8

Open door - switch off Platinum thermocouple

Sound alert

Computer controlled ventilation of chamber

Plug-in exhaust

High tech including SMC (surface mounted components)

Solid state, 6-digit display and many more Protection against power interruptions

Protection against heater damage, in case of thermal sensor failure protection

Open door Dentamatic 6000 Burnout Furnace with a muffle monoblock of ceramic fiber insulation can withstand extremely high temperature without damage. The heating element has quartz-protected tubes (like vacuum furnace for ceramic restorations).

Heating Chamber: height 160, width 160, depth 200mm **Dimensions:** height 395, width 300, depth 365mm **Weight:** 12 kg ~ **Voltage:** 200,240V/50,60Hz **Maximum Power Consumption:** 3000 W

TECHNICAL SPECIFICATIONS

Max temperature 1100°C

Max time of steps 10 hours

Min time of steps for steps is 1 min

Min step for temperature is 1°C

Prior programming start time of programs (up to 24 hours)

Max speed of temperature increase, depending on temperature level, is 100°C/min

Branch: 14 Fawzy Soliman St., From El Haram St., Giza, Egypt / P.O.Box: 127 Giza, Egypt Code: 12515
Tel. Fax: +(202) 33943004 / Mobile: +2 (01223415321-01112221096-01011811884)

www.photoscience-co.com / info@photoscience-co.com