Ceramic furnaces

Ceramic furnaces designed and manufactured to ensure the best performance and reliability for each kind of ceramic. With electronic vacuum control. With large LCD display. With quartz chamber. Max temperature 1200 °C. Self-calibration program. Manual calibration. Vacuum 759,5 mm/Hg. Input voltage 230 V ac 50/60 Hz. Overall dimensions 40 W x 45 D x 53 H cm. Power (without pump) 1200 W. Weight 29 kg.

**EFP 100** - Traditional ceramic furnace. With 100 programs each of them composed by 15 parameters that can be preset by the operator.

**EFP 100 P** - Press-injection ceramic furnace. With 20 programs for press-injection each of them composed by 14 parameters that can be preset by the operator and 80 programs for traditional ceramic with 15 parameters that can be preset by the operator. Supplied with electronic pressure regulator.

**PVFC** - Dry vacuum pump for ceramic furnaces. Input voltage 230 V ac 50/60 Hz. Load 50 lt/min. Power 200 W. Weight Kg 7,3.

Photo-polymerizator EFP 8

Device which allows photopolymerization of all active photo materials available on the market. It is equipped with 8 fluorescent lamps and one 150W halogen lamp, arranged around a rotating plate, which emits UVA rays and white light (photopolymerization range 320/550 nm). It also has a cooling fan so it is possible to work for long periods of time without overheating the materials. During photopolymerization, the inside temperature does not exceed 50°C. Through an electronic microprocessor control it is possible to set a cycle either with or without the halogen lamp, to set photopolymerization time, to run or not run the final cooling cycle. Standard equipment: four 4° 9 W PLS910 lamps - four 4° 9 W PLS952 lamps - one 150 W halogen lamp - five support pins - one perforated Plexiglas plate.

Input voltage 230 V ac 50/60 Hz. Overall dimensions: 22x28x25 cm. Power 320 W. Weight 10 kg.
Pre-heating oven ECF 3N series with a new simple and functional electronic card which controls a three-stage cycle with temperatures, rising speed and standby times that may be preset by the operator according to his needs. LCD display.

Possibility to preset the cooling phase. Timer for deferred ignition which may be set up to 99 hours and 59 minutes.

Final temperature which may be preset up to 1100 °C. Heating system by muffle with resistances on the four sides.

Set for the connection to an extractor equipped with intake fan (AS) controlled by card with two options: automatic ignition of the fan when the heating system starts with temperature programming for stopping the fan or manually fan drive with timer programming for the duration of the intake time.

Safety microswitch that cuts off the power to the resistance in any phase of the heating cycle when the door opens.

Upper part made of stainless steel. Input voltage 230 V ac 50/60 hz.

<table>
<thead>
<tr>
<th>Model</th>
<th>Overall dimensions (WxDxH cm)</th>
<th>Inner chamber dimensions (WxDxH cm)</th>
<th>Cylinder capacity</th>
<th>Power (W)</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECF 3N1</td>
<td>30 x 38.5 x 44</td>
<td>12x16x9</td>
<td>6 3x or 3 6x</td>
<td>1.700</td>
<td>18.5</td>
</tr>
<tr>
<td>ECF 3N1 AS</td>
<td>30 x 51.5 x 59</td>
<td>12x16x9</td>
<td>6 3x or 3 6x</td>
<td>1.750</td>
<td>21.0</td>
</tr>
<tr>
<td>ECF 3N2</td>
<td>39 x 42 x 49.5</td>
<td>16,5x16x11</td>
<td>9 3x or 5 6x</td>
<td>2.400</td>
<td>30.0</td>
</tr>
<tr>
<td>ECF 3N2 AS</td>
<td>39 x 56 x 64.5</td>
<td>16,5x16x11</td>
<td>9 3x or 5 6x</td>
<td>2.450</td>
<td>32.5</td>
</tr>
<tr>
<td>ECF 3N3</td>
<td>39 x 52 x 49.5</td>
<td>16,5x26x11</td>
<td>8 6x or 6 9x</td>
<td>2.850</td>
<td>35.0</td>
</tr>
<tr>
<td>ECF 3N3 AS</td>
<td>39 x 66 x 64.5</td>
<td>16,5x26x11</td>
<td>8 6x or 6 9x</td>
<td>2.900</td>
<td>37.5</td>
</tr>
</tbody>
</table>

Pre-heating oven ECF 4 series with an electronic card for storing 10 cycles, each of them includes 4 stages with temperatures, rising speed and standby times that may be set by the operator according to his needs.

Possibility to preset a 8 stage cycle and a cooling phase. Timer for deferred weekly ignition. Final temperature which may be preset up to 1100 °C.

Heating system by muffle with resistances on the four sides.

Set for the connection to an extractor equipped with intake fan (AS) controlled by card with two options: automatic ignition of the fan when the heating system starts with temperature programming for stopping the fan or manually fan drive with timer programming for the duration of the intake time.

Set for the connection to the hood with temperature programming for stopping the hood. Visualization of the cycle time period. Safety microswitch that cuts off the power to the resistance in any phase of the heating cycle when the door opens.

Upper part made of stainless steel. Input voltage 230 V ac 50/60 hz.

<table>
<thead>
<tr>
<th>Model</th>
<th>Overall dimensions (WxDxH cm)</th>
<th>Inner chamber dimensions (WxDxH cm)</th>
<th>Cylinder capacity</th>
<th>Power (W)</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECF 41</td>
<td>30 x 38.5 x 44</td>
<td>12x16x9</td>
<td>6 3x or 3 6x</td>
<td>1.700</td>
<td>18.5</td>
</tr>
<tr>
<td>ECF 41 AS</td>
<td>30 x 51.5 x 59</td>
<td>12x16x9</td>
<td>6 3x or 3 6x</td>
<td>1.750</td>
<td>21.0</td>
</tr>
<tr>
<td>ECF 42</td>
<td>39 x 42 x 49.5</td>
<td>16,5x16x11</td>
<td>9 3x or 5 6x</td>
<td>2.400</td>
<td>30.0</td>
</tr>
<tr>
<td>ECF 42 AS</td>
<td>39 x 56 x 64.5</td>
<td>16,5x16x11</td>
<td>9 3x or 5 6x</td>
<td>2.450</td>
<td>32.5</td>
</tr>
<tr>
<td>ECF 43</td>
<td>39 x 52 x 49.5</td>
<td>16,5x26x11</td>
<td>8 6x or 6 9x</td>
<td>2.850</td>
<td>35.0</td>
</tr>
<tr>
<td>ECF 43 AS</td>
<td>39 x 66 x 64.5</td>
<td>16,5x26x11</td>
<td>8 6x or 6 9x</td>
<td>2.900</td>
<td>37.5</td>
</tr>
</tbody>
</table>

Pre-heating oven for skeletal prostheses ECF 44 with an electronic card for storing 10 cycles, each of them includes 4 stages with temperatures, rising speed and standby times that may be preset by the operator according to his needs. Possibility to preset a 8 stage cycle and a cooling phase. Timer for deferred weekly ignition. Final temperature which may be preset up to 1100 °C.

Heating system by muffle with resistances on two sides and ceiling. Set for the connection to an extractor equipped with intake fan, controlled by card with two options: automatic ignition of the fan when the heating system starts with temperature programming for stopping the fan or manually fan drive with timer programming for the duration of the intake time.

Visualization of the cycle time period. Safety microswitch that cuts off the power to the resistance in any phase of the heating cycle when the door opens. Input voltage 230 V ac 50/60 hz.

Overall dimensions 53W x 70D x 70H cm.

Inner chamber dimensions 24W x 32D x 18H cm. Capacity 12 9x.

Power 4000 W. Weight 90 kg.
Centrifugal machine for blowpipe casting

For blowpipe casting. Digital motor rotation time adjustment (range set by the operator: 15/60 seconds). Digital initial force adjustment (range set by operator: 5 steps with sequential adjustment). Device to detect correct position of the arms. Handy systems to quickly balance arms and centre the cylinder. Mechanical door lock sets in when cycle starts. Switch to turn off motor when cycle is running. Safety microswitch. Input voltage 230 V ac 50 Hz. Power 1400 W.

**ECK 60** - Model without base
Overall dimensions 60,5W x 55D x 32H cm. Weight 39 kg.

**ECK 60B** - Model with base
Overall dimensions 60,5W x 55D x 93H cm. Weight 57 kg.

Low frequency induction casting for the melting of all the dental alloys. It is endowed with a latest generation generator which allows to obtain low melting times and to control the melting itself in order to not overheat any type of alloy both the shoddy and the precious ones. The casting of the metal into the cylinder is created by the centrifugal force and the rotation movement of the arm before the melting is automatic, rapid and clear. The arm is endowed with a fixed positions counterweight. It uses four Degussa cylinders (1X, 3X, 6X, 9X) but you can use any type of cylinder, also the free expansion ones. The machine doesn’t have to be connected to the hydro-net because it is endowed with a closed-circuit forced temperature reduction.

When you install the machine remember to fill up the tank with distillate water. (15 litres).
Input voltage 230 V ac, 50/60 Hz.
Power 2500 W.
Overall dimensions: 60W X 51D X 91H.
Weight: kg.83

Steam generators

**EGV 18 AI** - Manual loading steam generator. 6 bar working pressure with visualization of the pressure inside the boiler on the pressure gauge. Steam function through gun with flow regulation. Low tension steam outlet control on the gun. Safety devices: double pressure switch and safety valve. Control for minimum water level inside the boiler with heater deactivation and pilot light indicating lower water level in the boiler. Stainless steel boiler (4 l capacity - empty tank holds about 3,3 litres - refills about 2,2 litres). Stainless steel structure. Fixing to a wall. Overall dimensions: 46W x 32D x 37,5H cm. Weight 15 kg.
Input voltage 230 V ac 50/60 Hz. Power 2200 W.

**EGV 14** - Manual loading steam generator. 4 bar working pressure with visualization of the pressure inside the boiler on the pressure gauge. Steam function through gun. Low tension steam outlet control on the gun. Safety devices: double pressure switch and safety valve. Control minimum water level inside the boiler with heater deactivation and pilot light indicating lower water level in the boiler. Stainless steel boiler (4 l capacity - empty tank holds about 3,3 litres - refills about 2,2 litres). Overall dimensions: 25 W 48 x 40 H cm. Weight: kg.15.
Input voltage: 230 V ac 50/60 Hz - Power 2200 W.
Steam generators

**EGV 28 PN** - Steam generator directly connected to the water works or outside tank. Working pressure from 2 to 8 bar preset by the operator through an electronic card with visualization on the display of the pressure inside the boiler. Steam function through a fixed nozzle. Water, steam and water/steam function through gun with flow regulation. Low tension pedal control. Safety devices: manual reset pressure switch and safety valve. Control for minimum and maximum water level inside the boiler. Control for pump perfect running with heater deactivation and visualization on the display. Available with or without water softener. Stainless steel boiler (4 l capacity). Stainless steel structure. Tap for purified water intake. Fixing to a wall. Overall dimensions: 52W x 31D x 36H cm. Weight 15 kg. Input voltage 230 V ac 50/60 Hz. Power 2200 W.

**EGV 28 A1** - Steam generator directly connected to the water works or outside tank. 6 bar working pressure with visualization of the pressure inside the boiler on the pressure gauge. Water and steam function through gun with flow regulation. Low tension water and steam outlet control on the gun. Safety devices: double pressure switch and safety valve. Control for minimum and maximum water level inside the boiler with heater deactivation and pilot light indicating lower water level in the boiler. Available with or without water softener. Stainless steel boiler (4 l capacity). Stainless steel structure. Fixing to a wall. Overall dimensions: 46W x 32D x 35,5H cm. Weight 15 kg. Input voltage 230 V ac 50/60 Hz. Power 2200 W.

**AD** - Water softener for steam generators. Overall dimension cm 28W x 19D x 40H. Weight 8 Kg.

Ultrasonic generators

**ECU 2** - Power 300 W.

**ECU 3** - Power 350 W.

Mixers for plasters and investments

**ECM 500P** - For plasters and investments. Possibility to run the whole mixing and pouring cycle in partial or total vacuum. Vacuum release adjustment. Supplied with internal vacuum pump (2 m³/h - vacuum greater than 70 cm/Hg). Digital adjustment of the mixing time (range which may be preset by the operator 5/120 seconds). Complete with vibrator at digital adjustable intensity. Complete with investment bowl with 500 g capacity (available on request 500 g plaster bowl). Speed 230 rpm. Input voltage 230 V ac 50 Hz. Power 400 W. Overall dimensions 31W x 35D x 61H cm. Weight 26 kg.

**ECM 500V** - As ECM 500P but without vacuum pump. Supplied with exhaust device connectable to an external compressor (2.6 m³/h - vacuum greater than 70 cm/Hg). Input voltage 230 V ac 50 Hz. Power 300 W. Overall dimensions 31,5W x 35D x 61H cm. Weight 21 kg.

**ECM 400** - Mixer for plasters and investments. With integrated vacuum pump (max vacuum -870 mbar). Adjustment of the mixing time by digital timer. Supplied with the base to place the equipment on the bench and with the support to fix it to the wall. Complete with 500 cc bowl (available on request 200 cc bowl and 1000 cc bowl). Speed 400 rpm. Input voltage 230 V ac 50 Hz. Power 140 W. Overall dimensions cm 18 x 24 x 30 H (56 H with base). Weight kg 10 (kg 12 with base).

**ECM 300** - For plasters and investments. Possibility of mixing in vacuum. Vacuum release adjustment. Supplied with exhaust device connectable to an external compressor (2.6 m³/h - vacuum greater than 70 cm/Hg). Adjustment of the mixing time by digital timer. Complete with investment bowl with 500 g capacity. Fixing to a wall. Speed 230 rpm. Input voltage 230 V ac 50 Hz. Power 100 W. Overall dimensions 22,5W x 30D x 49H cm. Weight 12 kg.

**Vibrators**

Vibrators with power regulator. With rubber feet which allow a perfect adhesion to any surface. With rubber surface easily removable for a quick cleaning.

**EV 100** - Working surface 13D x 15W cm. Overall dimensions 16,5W x 16,5D x 8,5H cm. Input voltage 230 V ac 50/60 Hz. Power 100 W. Weight 3,5 kg.

**EV 200** - Working surface 13D x 22W cm. Overall dimensions 16,5W x 24D x 10H cm. Input voltage 230 V ac 50/60 Hz. Power 200 W. Weight 5 kg.

**EV 300** - Working surface 22,5D x 33,5W cm. Overall dimensions 24W x 35D x 12H cm. Input voltage 230 V ac 50/60 Hz. Power 300 W. Weight 9 kg.

**EV 200/EV 300 accessories**

Vibrating handle for external support. Knob for vibration enlargement.
Model trimmers

**EMT 1400** - Water model trimmer. With solenoid valve for water.  
With bakelite disc.  
Speed 2800 rpm. Overall dimensions 30W x 40D x 30H cm.  
Working table high 15 cm. Weight 17 kg.  
Input voltage 230 V ac 50 Hz. Power 600 W.

**EMT 2800** - Dry model trimmer. Preset for connecting the outside aspirator. With diamond disc.  
Speed 2800 rpm. Overall dimensions 30W x 40D x 30H cm.  
Working table high 15 cm.  
Weight 17 kg.  
Input voltage 230 V ac 50 Hz. Power 600 W.

Drilling device for plaster mouldings, Plexiglas or PVC bases to drive conical pins into the pullout stump technique.  
Equipped with aiming laser for a fine and reliable drilling.  
Drill depth setting through a knob on the device front.  
Overall dimensions: 25W x 26D x 40H cm.  
Weight 15 kg.  
Input voltage 230 V ac 50 Hz. Power 150 W. Speed 2800 rpm.  
Drill diameter 3 mm.

Polishing machine EPM 1

Bench model, compact and noiseless.  
2 speeds (1400/2800 rpm)  
Available with or without splash guards. Input voltage 230 V ac 50 Hz.  
Overall dimensions 34W x 20D x 25H cm.  
Power 500 W.  
Weight 12 kg.
**Sanders and aspirator**

**ESB 3** - Three sand version. Possibility of sanding with aluminium oxide and/or glass microspheres from 25 μm to 250 μm. When placing the order the operator can select the modules to be installed according to his needs among three different sizes (25/50 μm nozzle d. 0,5 - 50/100 μm nozzle d. 0,8 - 110/250 μm nozzle d. 1,3). Preset for connecting the outside aspirator. Pedal control. Perfect visibility and excellent lighting. Single sand selector placed inside the sandblasting box. Pressure regulator and pressure gauge for each cylinder. Door with knob for a perfect closure of the sandblasting box. Air filter. With gloves. As standard outfit, one 25/50 μm module, one 50/100 μm module and one 110/250 μm module are installed. Input voltage 230 V ac 50/60 Hz. Power 9 W. Overall dimensions 47W x 52D x 43H cm. Weight 16 kg.

**ESB 3 PLUS** - As ESB 3 but with a fourth recycling handle with d. 3 mm nozzle for roughing.

**ESB 2** - Two sand version. Possibility of sanding with aluminium oxide and/or glass microspheres from 25 μm to 250 μm. When placing the order the operator can select the modules to be installed according to his needs among three different sizes (25/50 μm nozzle d. 0,5 - 50/100 μm nozzle d. 0,8 - 110/250 μm nozzle d. 1,3). Preset for connecting the outside aspirator. Pedal control. Perfect visibility and excellent lighting. Single sand selector placed inside the sandblasting box. Pressure regulator and pressure gauge. Door with knob for a perfect closure of the sandblasting box. Air filter. With gloves. As standard outfit, one 50/100 μm module and one 110/250 μm module are installed. Input voltage 230 V ac 50/60 Hz. Power 9 W. Overall dimensions 39W x 43D x 43H cm. Weight 13 kg.

**ESB 2 PLUS** - As ESB 2 but with a third recycling handle with d. 3 mm nozzle for roughing.

**ESB 1** - One sand version. Possibility of sanding with aluminium oxide and/or glass microspheres from 25 μm to 250 μm. When placing the order the operator can select the modules to be installed according to his needs among three different sizes (25/50 μm nozzle d. 0,5 - 50/100 μm nozzle d. 0,8 - 110/250 μm nozzle d. 1,3). Preset for connecting the outside aspirator. Pedal control. Perfect visibility and excellent lighting. Pressure regulator and pressure gauge. Door with knob for a perfect closure of the sandblasting box. Air filter. With gloves. As standard outfit one 50/100 μm module is installed. Input voltage 230 V ac 50/60 Hz. Power 9 W. Overall dimensions 39W x 43D x 43H cm. Weight 12 kg.

**ESB1 PLUS** - As ESB1 but with a second recycling handle with d. 3 mm nozzle for roughing. Single sand selector place inside the sandblasting box.

---

**Sands**

- **Aluminium oxide**
  - Available sizes: 50/75/90/110/125/150/180/210/250 μm
  - 4 Kg tank or 10 Kg tank

- **Glass microspheres**
  - Available sizes: 40/70 μm - 70/110 μm - 90/150 μm - 150/250 μm
  - 3 Kg tank or 8 Kg tank
**Sanders**

**ESB 4** - For skeletal prostheses. With recycling. With d.4 mm fixed nozzle. Preset for connecting the outside aspirator. Pedal control. Perfect visibility and excellent lighting. Pressure regulator and pressure gauge. Door with knob for a perfect closure of the sandblasting box. Air filter. With gloves. Input voltage 230 V ac 50/60 Hz. Power 9 W. Overall dimensions 35W x 41D x 54H cm. Weight 15 kg.

**Aspirators**

**Aspiratore ECS 1**
For sanders. Small dimensions for an easy positioning inside the dental laboratory. Special filtering system for extra fine sands. High power by-pass motor. Input voltage 230 V ac 50/60 Hz. Power 1000 W. Overall dimensions 41 Ø x 57H cm. Weight 8 kg.

**ECS 2 Aspirator**
For model trimmer. As ECS 1 with special filtering system for plaster.

**Water polymerizer**

**ECP 4** - For 4 muffles (tank dimensions 17W x 32D x 25H cm). With electronic card for programming 2 phases (1st phase: pre-heating - 2nd phase: boiling). Pre-heating and boiling times, programmable by electronic card. Rising speed preset by the operator according to his needs. Timer for deferred ignition, controllable by electronic card. Made of stainless steel. Input voltage 230 V ac 50/60 Hz. Power 1200 W. Overall dimensions 18,5W x 43,5D x 42H cm. Weight 8 kg.


**Hydraulic press EPI 1**

Hydraulic press can clamp 3 muffles with max pressure 400 bar (15000 kg). The hydraulic circuit is completely sealed and the press doesn’t require any maintenance. Working pressure 200 bar. Max pressure 400 bar. Working force 75000 N. Max force 150000 N. Max light between plates 23,5 cm. Quantity of muffles: 1/2/3. Overall dimensions 20W x 19D x 48H cm. Weight 20 kg.

**Muffles and clamps**

**MF4P** - 4 parts muffle

**MFAM** - Autblock muffle

**SP2M**
Press clamp for 2 muffles

**S1M**
1 muffle clamp

**S2M**
2 muffle clamp