

The Essential One

# The Result of Inspiration



## The Essential One

## The Result of Inspiration

Only if we continuously improve our technology we will be able to keep our place among the best. This is why our developers keep improving our mature and time-proven line of furnaces to provide even better performance and simpler handling. The result: our Multimat Easy. Its technical specifications closely match your day-to-day lab processes. Its compact shape makes the furnace ideal for use in smaller labs, clinic labs or as an extra or backup furnace.







#### **Display**

The redesigned user interface is highly functional and shows all relevant information and options at a glance. The two-line display shows the data and messages essential for following the ceramic firing process.

#### **Technology**

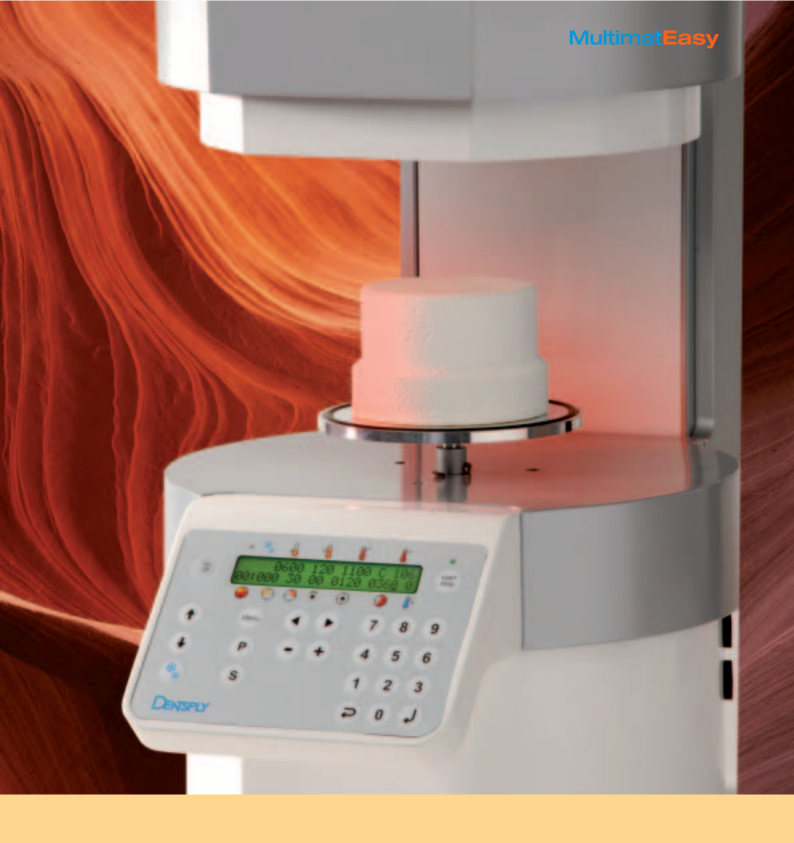
State of the art: The proven quartz glass spiral muffle ensures homogeneous distribution of the heat inside the firing chamber.

This benefits the firing results: reliable and consistent quality, reproducible at any time.

#### **PCB**

Current processor technology, high clock rates for fast reaction times, the latest in Sensor technology, integrated temperature control: All this makes the Multimat Easy even safer to use.

The Multimat Easy can be updated to the latest software version via the USB port.



#### **Dimensions**

The Multimat Easy excites with its compact design and sensationally small footprint. Optionally, ergonomically shaped magnetic plates can be individually used to make more space available according to your needs.

#### **Programming**

One hundred memory storage location facilitate easy administration of standard and custom ceramic firing programs. Three cooling levels are available for smooth ceramic temperature reduction.

Of course, changes to the cycle parameters can be made at any time, even during the firing process.

#### Safety

The Multimat Easy is equipped with a power failure backup that protects your settings in the event of a power outage during firing, allowing you to continue firing without compromising your objects.

In addition, you may save the parameters of your firing programs on a USB stick.

## **MultimatEasy**



### **MultimatEasy**

- Precise temperature control
- Compact design small footprint
- Safe firing sequence, state-of-the-art technology
- Easy operation
- 100 programs
- Well-organized two-line display
- USB port for software updates and backups
- Maintenance-friendly

#### **MultimatEasy**

Height: approx. 605 mm Width: approx. 278 mm Depth: approx. 422 mm Weight: approx. 22 kg

Voltage: 110 - 125 V

230 - 240 V

Frequency: 50 - 60 Hz

Power: 1,300 W (without pump)

Accessories: REF 54 6026 0100 Magnetic plate assy., bilateral (90°)

> REF D 03 532 803 Silver calibration kit REF D 03 002 220 VD Biodent vacuum pump

> > Technical specifications may change without notice

