





Unique Ceramic Heating Plates

- Integral heating element which is safeguarded against fumes and splashing
- Low temperature external case
- High energy efficiency
- High shock resistant
- Easy to replace



Professional Programmer

- Adjustable temp, time and thermal ramp in each step
- 1 program with 100 steps
- 2 program with 25 steps
- Advanced smart timer



Electric Muffle Furnaces

Main Features

- External case coated with electrostatic powder paint
- 999-hours smart timer (permanently operable)
- Temperature uniformity in the whole chamber
- Equipped with central troubleshooting system
- Equipped with Error Alarm
- High shock resistance
- No use of asbestos







- Professional program which can store 2 programs of 25 steps and one program 100 steps
- Excellent temporal and spatial temperature accuracy
- Solid state relay provide for low-noise operation
- 999-hours smart timer (permanently operable)
- Vast operating range from 100°C up to 1200°C
- Central troubleshooting system
- Adjustable thermal ramp
- PID controller

Ceramic Heating Plates

- Temperature uniformity throughout the whole surface
- Temperature stability and reproducibility
- State guard against fumes and splashing
- Low temperature external case
- High energy efficiency
- High shock resistance
- Short warm up times
- Easy to replace

Outer body

- Special design of the outer body for efficient use of laboratory space
- Very tight door closure with 2-point door latch
- Beautiful and ergonomic desigr
- Light weight

Inner chamber

- No use of asbestos for users health
- Heating from two sides
- Exhaust air out let

Electric Muffle Furnaces Specifications

| Exterior dimensions | FM2P | FM4P | FM6P | FM8P |
|--|------|------|------|------|
| Width (cm) | 42 | 51 | 52 | 52 |
| Height (incl. feet) (cm) | 61 | 61 | 63 | 71 |
| Depth (cm) | 44 | 47 | 53 | 44 |
| Depth Plus door handle and connection (cm) | 49 | 52 | 58 | 49 |
| Wall clearance, rear (cm) | 10 | 10 | 10 | 10 |
| Wall clearance, side (cm) | 15 | 15 | 15 | 15 |
| Weight (empty) (kg) | 28 | 30 | 32 | 34 |
| Interior dimensions | FM2P | FM4P | FM6P | FM8P |
| Width (cm) | 10 | 18 | 18 | 20 |
| Height (cm) | 10 | 10 | 12 | 20 |
| Depth (cm) | 20 | 23 | 29 | 20 |
| Interior volume (I) | 2 | 4.3 | 6.6 | 8 |
| Temperature data | FM2P | FM4P | FM6P | FM8P |
| heating -up time to 700 °C | 30 | 30 | 30 | 30 |
| Max Interim temperature (°C) | 1200 | 1200 | 1200 | 1200 |
| Max continuous operating (°C) | 1100 | 1100 | 1100 | 1100 |
| Electrical data | FM2P | FM4P | FM6P | FM8P |
| Voltage(V AC) | 220 | 220 | 220 | 220 |
| Power (W) | 1400 | 2000 | 2400 | 2400 |
| Frequency (HZ) | 50 | 50 | 50 | 50 |
| Current (A) | 6.4 | 9.1 | 10.9 | 10.9 |

- All technical data are specified for units with standard equipment at an ambient temperature of 25 ℃ and voltage of 220±10%.
- The uniform volume is smaller than the total chamber volume

Options

- Over temperature limiter with adjustable cut out temperature for thermal protection class 2 in according with EN605192 as temperature limiter to protect the furnace and load
- Process control and documentation with FG lab software package
- Calibration certificate approved by Institute of Standards



