

LABORATORY EQUIPMENT

furnaces

WWW.FALCINSTRUMENTS.IT





- Muffle laboratory furnaces Chamber laboratory furnaces



FURNACES

Muffle laboratory furnaces





Designed for testing of materials, heating treatment and firing of ceramic and porcelain and porcelain stoneware samples. Ideal for medical laboratories, medical institutes, colleges, art pottery and industrial laboratories



Digital timer: possibility to set temperature, speed of heating and time of keeping

Maximum temperature: 1100°C.
Microprocessor temperature controller.
Rapid heating times thanks to the low thermal mass



Turns off when the door is opened



Vacuum chamber in ceramic fibre with high thermal efficiency.

Built-in heating elements on all four sides, integrated into the

Heat-insulating materials of high quality. Ceramic bottom plates

| Dati tecnici | | FM3 | FM 8,2 | FM 13 | FM22 | FM39 |
|-------------------------------------|------|--------------|--------------|--------------|--------------|--------------|
| Volume | lt | 3 | 8,2 | 13 | 22 | 39 |
| Heating power | kW | 1,7 | 1,8 | 1,8 | 3 | 6 |
| Power supply | Volt | 230 | 230 | 230 | 230 | 400 |
| Frequency | Hz | 50 | 50 | 50 | 50 | 50 |
| Number of phases | - | 1 | 1 | 1 | 1 | 3 |
| Steady operating temperature | °C | 50-1100 | 50-1100 | 50-1100 | 50-1100 | 50-1100 |
| Work chamber material | - | Fibre Muffle |
| Maximum heating time (without load) | Min. | 35 | 50 | 50 | 50 | 50 |
| Precision | °C | ± 1 | ± 1 | ± 1 | ± 1 | ± 1 |
| Uniformity | °C | ± 10 | ± 10 | ± 10 | ± 10 | ± 10 |
| Chamber dimensions LxWxH | mm | 120x175x100 | 200x300x133 | 230x350x180 | 260x480x145 | 315x495x240 |
| External dimension LxWxH | mm | 345x500x430 | 440x620x510 | 500x670x550 | 600x890x620 | 650x900x740 |
| Weight | kg | 17 | 28 | 38 | 58 | 75 |
| Code | - | 720.9000.03 | 720.9000.08 | 720.9000.13 | 720.9000.22 | 720.9000.39 |

V/HZ 220/240 and 400-50/60

SAFETY CLASS 0

PROTECTION CLASS IP 42

ACCESSORIES



CONTROLLER

Large 5-digit display with current value and set value.

5 programs up to 8 segments

Code 720.9003.01

OVERHEATING SAFETY DEVICE

Furnace safety device to avoid exceeding the maximum temperature (not adjustable). Safety class 1

Code 720.9003.02

PC CONNECTION AND SOFTWARE

Code 720.9003.07



TIMER Delayed furnace start Code 720.9003.03



CHIMNEY with fan for aging process

Code 720.9003.05

BUZZER Audible signal that warns the operator that the process terminated

Code 720.9003.04



HOLE (ceramic tube) on the back

Code 720.9003.06



FURNACES

Chamber laboratory furnaces



Designed for heating treatment of materials and for the firing of ceramic, porcelain and porcelain stoneware samples. Ideal for medical laboratories, institutes, colleges, art pottery and industrial laboratories



Digital timer: possibility to set temperature, speed of heating and time of keeping
Maximum temperature 1300°C
Microprocessor temperature controller



Turns off when the door is opened



The roboust ceramic chamber guarantees reliability Control panel at the bottom of the furnace Opened heating elements placed in the slots Ceramic bottom plates



| Technical data | | FC 4 | FC 7,2 | FC 12 | FC 15 |
|-------------------------------------|------|-------------|-------------|-------------|-------------|
| Volume | It | 4 | 7,2 | 12 | 15 |
| Heating power | kW | 3,7 | 3,5 | 4,5 | 6 |
| Power supply | Volt | 230 | 230 | 230 | 400 |
| Frequency | Hz | 50 | 50 | 50 | 50 |
| Number of phases | - | 1 | 1 | 1 | 3 |
| Steady operating temperature | °C | 50-1300 | 50-1300 | 50-1300 | 50-1300 |
| Work chamber material | - | Ceramic | Ceramic | Ceramic | Ceramic |
| Maximum heating time (without load) | Min. | 140 | 170 | 150 | 140 |
| Precision | °C | ± 1 | ± 1 | ± 1 | ± 1 |
| Uniformity | °C | ± 10 | ± 10 | ± 10 | ± 10 |
| Chamber dimensions LxWxH | mm | 20x295x100 | 200x300x130 | 210x300x180 | 210x410x160 |
| External dimension LxWxH | mm | 440x560x500 | 580x750x690 | 640x720x825 | 723x860x830 |
| Weight | kg | 55 | 104 | 120 | 130 |
| Code | | 720.9002.04 | 720.9002.07 | 720.9002.12 | 720.9002.15 |

V/HZ 220/240 and 400-50/60 SAFETY CLASS 0 PROTECTION CLASS IP 42

ACCESSORIES



CONTROLLER
Large 5-digit display with current value
and set value.
5 programs up to 8 segments

Code 720.9003.01

OVERHEATING SAFETY DEVICE

Furnace safety device to avoid exceeding the maximum temperature (not adjustable). Safety class 1

Code 720.9003.02

PC CONNECTION AND SOFTWARE

Code 720.9003.07



TIMER
Delayed furnace start
Code 720.9003.03



CHIMNEY with fan for aging process

Code 720.9003.05

BUZZER Audible signal that warns the operator that the process terminated Code 720.9003.04



HOLE (ceramic tube) on the back

Code 720.9003.06



Notes



Notes

