High Performance Muffle Furnace

FP Series

Operating temp, range

100~1150°C

Temp. contro

±1.0°C

Internal

1.5L

7.5L P303/313)

- High accuracy controller for better operability and visibility
- Excellent heat tightness with a firmly sealed chamber door
- High temperature accuracy at ±1.0°C
- Upgraded with long life R-thermocouple sensors
- High quality alumina porcelain hot plate where heater is not exposed to the inner chamber preventing contamination of samples
- Program operation of maximum 99 steps, 99 patterns, with repeat operation function
- Safety features include self-diagnostic functions, calibration off-set, key lock function, auto recovery after power failure, earth leakage breaker, automatic overheat prevention device and independent overheat prevention device
- Optional items include exhaust system, N₂ gas loading device (with flow meter), temperature output terminal, time-up output terminal, sample tray, external communication terminal (RS232C), external communication adapter, event output terminal, operation signal output terminal and furnace floor plate







Specifications

| • | | | | | | | |
|-----------------------------|---|--------------------|--------------------|------------|--|--|--|
| Model | FP103 | FP303 | FP313 | FP413 | | | |
| Operating temp. range | 100~1150°C | | | | | | |
| Temp. control accuracy | ±1.0°C (at 1150°C) | | | | | | |
| Temp. fluctuation | ±1.0°C (at 1150°C) | | | | | | |
| Temp. distribution accuracy | ±4.0°C (at 1150°C) | | | | | | |
| Temp. gradient | 14°C (at 1150°C) | | | | | | |
| Max. temp. reaching time | ~90 min. ~80 min. | | | | | | |
| Exterior material | Cold rolled steel plate with baked-on melamine resin finish | | | | | | |
| Interior material | Alumina fiber | | | | | | |
| Sensor | R-thermocouple | | | | | | |
| Heater | Iron-chrome wire | | | | | | |
| | 1.1kW | 2.4kW | | 3.25kW | | | |
| Exhaust port | ø20mm (top) | | | | | | |
| Cooling fan | 19/16W (50/60Hz) | | | | | | |
| Temp. controller | PID control by microprocessor | | | | | | |
| Temp. and timer setting | Digital setting by ▲/▼ keys | | | | | | |
| Temp. display | Setting temperature: Orange 5-digit LED digital display (resolution: 1°C) Temperature display: Green 4-digit LED digital display (resolution: 1°C) | | | | | | |
| Timer | 1 min. to 99 Hrs. 59 min., timer resolution 1 min. or 1 hr. | | | | | | |
| Operation function | Fixed temperature, Quick auto stop, Auto start, Auto stop, Program (maximum 99 steps, 99 patterns, repeat operation) | | | | | | |
| Additional function | Power on / operation time accumulation (up to 65535 hr.), calendar (timer 24 hr.), clock (24 hr. display), calibration off-set, display of power consumption, CO, emissions and heater operation, power failure recovery options, user setting storage and recall | | | | | | |
| Heater circuit control | Triac with zero cross control | | | | | | |
| Safety device | Self diagnostic functions (sensor error , heater disconnection, triac short circuit, main relay failure disconnection, automatic overheat prevention), Key lock function, Independent overheat prevention, Electric leakage breaker | | | | | | |
| Internal dimensions (mm) | W100 x D150 x H100 | W200 x D250 x H150 | W300 x D250 x H150 | | | | |
| External dimensions (mm)* | W376 x D404 x H515 | W446 x D504 x H565 | W506 x D504 x H625 | | | | |
| Internal capacity | 1.5L | 7.5L 11.3L | | | | | |
| Power source (50/60Hz) | AC115V 10A | AC115V 21.5A | AC220V 13.5A | AC220V 18A | | | |
| Weight | ~32kg | ~43kg | • | ~51kg | | | |
| Included accessories | Exhaust port cap, fuse, furnace floor plate | | | | | | |

^{*} Protrusions excluded.

- Length of power cord outside the unit is about 2m
- Performance have been measured at the rated source voltage, single phase 115V or 220V±5%, room temperature of 23°C±5°C, humidity of 65%RH±20°C, voltage of 86 kPa~106kPa, no load.



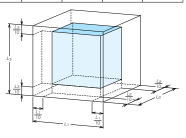
Control Panel



9 Point Temperature Distribution (no load)

| | | Upper back right | Upper back left | Upper front right | Upper front left | Lower back right | Lower back left | Lower front right | Lower front right | Center |
|---|-------|------------------|--------------------|----------------------|---------------------|---------------------|--------------------|----------------------|----------------------|--------|
| ı | FP313 | 1150.0 | 1150.4 | 1147.0 | 1147.6 | 1145.2 | 1146.2 | 1144.4 | 1145.7 | 1146.6 |

- Above 9 measurement points were taken from the effective internal capacity downscale by 10% (as the image on the right)
- Room Temp. 23°C, AC220V, 50Hz.
 Average temperature during stable setting temp. set at 1150°C
- 3. No load



Optional items

| Description | Product code | | |
|---|--------------|--|--|
| Exhaust unit, 115V | 214096 | | |
| Exhaust unit, 220V | 214097 | | |
| N ₂ gas inlet system (with flow meter) for FP103 | 214196 | | |
| for FP303/313 | 214197 | | |
| for FP413 | 214198 | | |
| Sample tray | 281310 | | |
| Seismic mat | 296902 | | |
| Alumina hearth plate for FP103, 90 x 145mm x 5pcs. | 214157 | | |
| Alumina hearth plate for FP303/313, 190 x 245mm x 5pcs. | 214158 | | |
| Alumina hearth plate for FP413, 290 x 245mm x 5pcs. | 214159 | | |
| *Time up output terminal | 214193 | | |
| *Temp. output terminal (4-20mA) | 214194 | | |
| *External alarm terminal | 214195 | | |
| *External communication adapter (RC23) | 281311 | | |

^{*} Please specify when ordering main unit

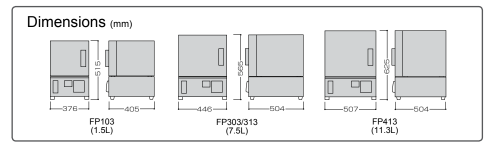
Exhaust Unit



Gas generated with increasing temperature in the furnace can be efficiently exhausted.

Power source of exhaust device : AC115V 0.27A Single phase AC220V 0.15A

Aluminum flexible duct (not included) Length 1.5m / Diameter 50mm



Interior



Heater is not exposed.

Adoption of optimal insulation structure increased heat insulation performance and temperature distribution accuracy.

Unit shown with optional front flow meter

Sample Tray



