

Yamato Muffle Furnaces

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MUFFLE FURNACE CATALOG 2025



Muffle Furnace Overview

■ Common Features

- Operating Temp. Range 100~1150°C
- Excellent heat tightness with a firmly sealed chamber door
- Upgraded with long life R-thermocouple sensors
- Safety features include self-diagnostic functions, calibration off-set, key lock function, auto recovery after power failure, earth leakage breaker and automatic overheat prevention device

Unique Features

Unique Features				
	FO Series Standard Muffle Furnace	FP Series High Performance Muffle Furnace		
Controller	Easy to use controller	High accuracy controller for better operability and visibility		
Temp. control accuracy	±2.0°C (at 1150°C)	±1.0°C (at 1150°C)		
Max. temp. reaching time	60~80 mins (depending on the model)	80~90 mins (depending on the model)		
Program operation	maximum of 6 patterns: 30 steps x 1 pattern, 15 steps x 2 patterns or 10 steps x 3 patterns	maximum 99 steps, 99 patterns, repeat operation		
Capacity	Wider selection to choose from (11 models) with inner capacity of 1.5L to 30L	Four models to choose from with inner capacity of 1.5L to 11.3L		
Chamber	High quality alumina porcelain hot plate where heater is exposed to the inner chamber (heater must not be exposed to halogen elements to avoid heater corrosion)	High quality alumina porcelain hot plate where heater is not exposed to the inner chamber (preventing contamination of samples)		
Other features	Designed with communication port (for CR models)	Additional safety feature: independent overheat prevention device. Additional functions: power on and operation time integrating function (up to 65,535 hours); calendar timer (24 hrs.); power consumption, total CO ₂ emission, and heater operating output; and save and access of operator's setting information.		
Interior				
Control panel	MEASURED TEMP. INTER OF THE PROPERTY OF THE P	SOURCE TO SOURCE		

Standard Muffle Furnace

MADE IN CH

FO Series

Operating temp, range

100~1150°C

Temp. control ±2°C (at 1150°C)

Internal capacity

1.5L 00CR/110CR) 3.**75L** 0200CR/210

7.5L 0300CR/31 9L

1.3L 17

23.6L 3

- Wide selection of space-saving compact units with maximum inner capacity
- Easy to use controller
- Excellent heat tightness with a firmly sealed chamber door
- High temperature accuracy at ±2.0°C
- Program operation of maximum of 6 patterns: 30 steps x 1 pattern, 15 steps x 2 patterns or 10 steps x 3 patterns
- Safety features include self-diagnostic functions, calibration off-set, lock function, auto-recovery after power failure, earth leakage breaker and automatic overheat prevention device
- Selectable options include exhaust system unit, N₂ gas loading device (with flow meter), temperature output terminal, time up / alarm output terminal and sample tray
- Upgraded with long life R-thermocouple sensors
- Designed with communication port







7.5L F0310CR



17.5L FO610CR



30L F0810CR

Specifications

Specifications		1 0010011		1 00 10011				
Model	FO100CR/110CR	FO200CR/210CR	FO300CR/310CR	FO410CR	FO510CR	FO610CR	FO710CR	FO810CR
Operating temp. range	100~1150°C							
Temp. control accuracy	±2°C (at 1150°C)							
Max. temp. reaching time	~60min. ~70min. ~80min.							
Exterior material	Cold rolled steel	Cold rolled steel plate with baked-on melamine resin finish						
Interior material	Ceramic fiber							
Sensor	R-thermocouple							
Heater	Iron-chrome wire							
	1kW	1.5kW	2kW	2.2kW	2.5kW	3kW	3.5kW	4kW
Exhaust port	ø20mm (top)							
Cooling Fan Type	Axial fan motor							
Temp. controller	PID control by microprocessor							
Temp. setting/display method	Digital setting by ▲/▼ keys / Digital display							
Operation function	Fixed temperature, quick auto stop, auto stop, auto start, program (maximum 6 patterns: 30 steps x 1 pattern, 15 steps x 2 patterns or 10 steps x 3 patterns)							
Additional function	Calibration offset, power failure compensation, key lock							
Timer	1 min. to 99 Hrs. 59 min. and 100 Hrs. to 999 Hrs.							
Safety Device	Self diagnostic (memory error, heater disconnection, sensor error, SSR short curcuit), Electric leakage breaker, Overheat prevention device					ntion device		
Internal dimensions(WxDxHmm)	100×150×100	100×250×150	200×250×150	200×300×150	250×300×150	250×350×200	270×350×250	300×400×250
External dimensions(WxDxHmm)	346×405×517	346×505×567	446×505×567	446×554×567	507×504×627	507×604×677	507×605×727	507×655×727
Internal capacity	1.5L	3.75L	7.5L	9L	11.3L	17.5L	23.6L	30L
Power source	er source AC115V / 220V AC220V single phase							
(50/60Hz)	10A / 5A	14.5A / 7.5A	19A / 9.5A	10.5A	12A	15A	18A	20A
	no plug, round terminal	no plug, round terminal	no plug, round terminal	no plug, round terminal	no plug, round terminal	no plug, round terminal	no plug, round terminal	no plug, round terminal
Weight	~24kg	~30kg	~37kg	~38kg	~44kg	~52kg	~58kg	~62kg
Included accessory	Exhaust port cap 1 pc.							

Control Panel



Optional items

Product code	Description
*214096	Exhaust unit, 115V
*214097	Exhaust unit, 220V
*281301	Time up output terminal
*Contact Customer Service for part number	N ₂ gas inlet system w/ flow meter
281310	Sample tray

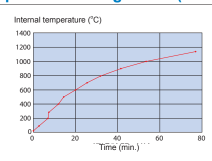
^{*} Please specify when ordering main unit.

Sample tray





Temperature Rising Curve (FO300CR)



Interior



Adoption of reasonable insulation structure increased thermal insulation characteristics and temperature distribution accuracy

Exhaust unit



Gas generated due to the increase of temperature in the furnace will be quickly exhausted.

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

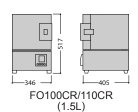
Aluminum flexible duct Length 1.5m / Diameter 50mm

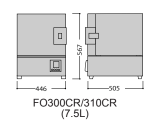
Temperature Output Terminal

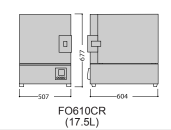


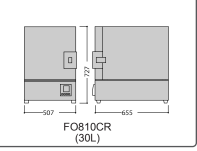
- Record and monitor internal temperature
- Temperature output: 4-20mA
- Time up output

Dimensions (mm)









High Performance Muffle Furnace



FP Series

Operating temp, range

100~1150°C

Temp. contro accuracy

±1.0°C

Internal capacity

1.5L (FP103 7.5L 2303/313)

- 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, event output terminal, operation signal output terminal and furnace floor plate



1.5L FP103



7.5L FP313

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)	£4.0°C (at 1150°C)				
Temp. gradient	14°C (at 1150°C)	4°C (at 1150°C)				
Max. temp. reaching time	~90 min.			~80 min.		
Exterior material	Cold rolled steel plate with baked	d-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 r	n. to 99 Hrs. 59 min., timer resolution 1 min. or 1 hr.				
Operation function		ked 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 ₂ emissions and heater operation, power failure recovery options, user setting storage and recall					
Heater circuit control	Triac with zero cross control	n 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 with plug	AC115V 21.5A no plug, round terminal	AC220V 13.5A no plug, round terminal	AC220V 18A no plug, round terminal		
Weight	~32kg	~43kg ~51kg				
Included accessories	Exhaust port cap, fuse, furnace f	loor 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.

⁻ Measeurement conditions FP103 is at 3 points in the bath, FP303, 313 and 413 are compliant with JIS.



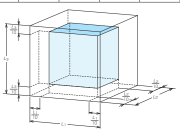
Control Panel



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	214160
Exhaust unit, 220V	214161
N ₂ gas inlet system (with flow meter) for FP103	214162
for FP303/313	214163
for FP413	214164
Sample tray	281310
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
*Temp. output terminal (4-20mA)	214166
*External alarm output terminal	214167
*Time up output terminal	214168
*Operation signal output terminal	214169
*Event output terminal	214170

^{*} Please specify when ordering main unit. Installation not possible after delivery.

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

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

Dimensions (mm) FP103 (1.5L) FP303/313 (7.5L) FP413 (11.3L)

Sample Tray



