

## MUFFLE FURNACES



YouTube



LinkedIn



Instagram



Facebook



Twitter

### Petro Scientific LLC

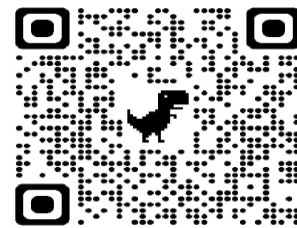
74-S, Virginia Ave, Penns Grove, NJ 08069 USA

Tel: 856-285-1758

[info@petro-scientific.com](mailto:info@petro-scientific.com)

[www.petro-scientific.com](http://www.petro-scientific.com)

<https://www.petro-scientific.com/>



## Muffle Furnace, 1200°C High Temp, Box Type

**FNC-BX1200-1** **FNC-BX1200-2II** **FNC-BX1200-3**  
**FNC-BX1200-6** **FNC-BX1200-9**



### Key Features

- 1200°C maximum operating temperature.
- High purity fibrous alumina insulation for maximum energy saving.
- PID automatic control via current limiting phase angle fired the resistor, e.g. SCR (Silicon Controlled Rectifier).
- Power control with 30 segments programmable.

### Specifications

Model	FNC-BX1200-1	FNC-BX1200-2II	FNC-BX1200-3	FNC-BX1200-6	FNC-BX1200-9
-------	--------------	----------------	--------------	--------------	--------------



### Optional

- ① Different chamber size for your choose.
- ② Touch screen (with USB interface)
- ③ Computer connection software, control equipment (RKC, 16-segment program + interface + software)

Note: You can only choose one between ② and ③



### Please Note

Heat up rate is measured by using an empty chamber.  
 Holding power is measured at continuous operating temperature.



FNC-BX1200-1



FNC-BX1200-2II FNC-BX1200-3  
 FNC-BX1200-6 FNC-BX1200-9

## SAFETY

Double layer steel structure with air cooling fan to keep furnace's exteriors safe to touch.

Safety interlock with automatic power off the furnace when door is opened. (Optional)

Temperature	Max. temp (°C)	1200				
	Continuous working temp. (°C)	≤1100				
	Heating rate	0 ~ 30°C/ min, suggest to be 15°C/ min				
	Accuracy (°C)	±1				
	Uniformity (°C)	±5				
Chamber Dimension	(W*D*H) (mm)	100*100*100	150*200*150	200*300*120	200*300*200	300*400*300
External Size	(W*D*H) (mm)	(Or customize as your requirement)				
Capacity(L)		1	4.5	7.2	12	36
Heating Element		Resistance wire with Mo				
Thermocouple		K type				
Chamber Material		High purity alumina polycrystalline fiber				
Electricity		AC 100V-415V, 50Hz / 60Hz				
Max. Consumption (kW)		1	2	3	6	9

## Muffle Furnace, High Temp, Box Type

FNC-BX1400-2 FNC-BX1400-4 FNC-BX1400-9 FNC-BX1400-16  
 FNC-BX1700-2 FNC-BX1700-4 FNC-BX1700-9 FNC-BX1700-16



### Key Features

- 1400°C, 1700°C maximum operating temperature.
- High purity fibrous alumina insulation for maximum energy saving.
- PID automatic control via current limiting phase angle fired the resistor, e.g. SCR (Silicon Controlled Rectifier).
- Power control with 30 segments programmable.



### Optional

- Different chamber size for your choose.
- Touch screen (with USB interface)
- Computer connection software, control equipment (RKC, 16-segment program + interface + software)

Note: You can only choose one between ② and ③



### Please Note

- Heat up rate is measured by using an empty chamber.
- Holding power is measured at continuous operating temperature.



Double layer steel structure with air cooling fan to keep furnace's exteriors safe to touch.  
 Safety interlock with automatic power off the furnace when door is opened. (Optional)



FNC-BX1700-4  
 FNC-BX1700-9  
 FNC-BX1700-16

### Specifications

Model	FNC-BX1400-2	FNC-BX1400-4	FNC-BX1400-9	FNC-BX1400-16
Temperature	Max. temp (°C)	1400		
	Continuous working temp. (°C)	≤1300		
	Heating rate	0 ~ 30°C/ min, suggest to be 10°C/ min;		
	Accuracy (°C)	±1		
	Uniformity (°C)	±5		
Chamber Dimension (W*D*H)(mm)	100*100*100	150*200*150	200*300*200	300*400*300
	(Or customize as your requirement)			
External Size(W*D*H)(mm)	350*470*570	510*700*810	550*700*895	640*850*1050
Capacity (L)	1	4.5	12	36
Heating Element	SiC heating rod			
Thermocouple	S type			
Chamber Material	Alumina Ceramic fiber			
Electricity	AC 100V-415V, 50Hz / 60Hz			
Max. Consumption (kW)	2	4	9	16
Model	FNC-BX1700-2	FNC-BX1700-4	FNC-BX1700-9	FNC-BX1700-16
Temperature	Max. temp (°C)	1700		
	Continuous working temp. (°C)	≤1550		
	Heating rate	0 ~ 30°C/ min, suggest to be 5 ~ 10°C/ min		
	Accuracy (°C)	±1		
	Uniformity (°C)	±5		
Chamber Dimension (W*D*H) (mm)	100*100*100	150*200*150	200*300*200	300*400*300
	(Or customize as your requirement)			
External Size(W*D*H) (mm)	350*470*570	510*700*805	550*700*895	640*850*1050
Capacity (L)	1	4.5	12	36
Heating Element	MoSi2 heating rod			
Thermocouple	B type			
Chamber Material	Ceramic fiber			
Electricity	AC 100V ~ 415V, 50Hz / 60Hz			
Max. Consumption (kW)	2	4	9	16

## Muffle Furnace, High Temp

- FNC-AS1200-1
- FNC-AS1200-2
- FNC-AS1200-6
- FNC-AS1200-9
- FNC-AS1400-2
- FNC-AS1400-4
- FNC-AS1400-9
- FNC-AS1400-16
- FNC-AS1700-2
- FNC-AS1700-4
- FNC-AS1700-9
- FNC-AS1700-16



### Key Features

1200°C, 1400°C, 1700°C maximum operating temperature.

High purity fibrous alumina insulation for maximum energy saving.

PID automatic control via current limiting phase angle fired the resistor, e.g., SCR (Silicon Controlled Rectifier).

Power control with 30 segments programmable.



Double layer steel structure with air cooling fan to keep furnace's exteriors safe to touch.

Safety interlock with automatic power off the furnace when door is opened. (Optional)

Box type atmosphere muffle furnace is suitable for the colleges and universities, research institutes, industrial and mining enterprises do protective atmosphere sintering use. It is an ideal equipment in the reductive atmosphere. A uniform temperature field, heating rate, energy saving, can inlet various gases, etc.



### Optional

- ① Different chamber size for you choose.
- ② Touch screen (with USB interface)
- ③ Computer connection software, control equipment (RKC, 16-segment program + interface + software)

Note: You can only choose one between ② and ③



### Please Note

Heat up rate is measured by using an empty chamber.

Holding power is measured at continuous operating temperature.

### Specifications

Model	FNC-AS1200-1	FNC-AS1200-2	FNC-AS1200-6	FNC-AS1200-9	
Temperature	Max. temp (°C)	1200			
	Continuous working temp. (°C)	≤1100			
	Heating rate	0 ~ 30°C/ min, suggest to be 15°C/ min;			
	Accuracy (°C)	±1			
	Uniformity (°C)	±5			
Chamber Dimension (W*D*H)(mm)	100*100*100	150*200*150	200*300*200	300*400*300	
	(Or customize as your requirement)				
External Size(W*D*H)(mm)	650*600*865	670*600*930	660*750*1020	830*910*1265	
Capacity (L)	1	4.5	12	36	
Heating Element	Resistance wire, Fe-Cr-Al Alloy doped by Mo				
Thermocouple	K type				
Chamber Material	Alumina ceramic fiberboard				
Electricity	AC 100V ~ 415V, 50Hz / 60Hz				
Gas available	all inert gases, mixed gases, nitrogen, oxygen, carbon monoxide, argon, etc.				
Gas control	One or more inlets can be set at the inlet end, each inlet is equipped with a ball valve and connected to a vacuum gauge. The outlet end is connected to an outlet hole and a vacuum hole, and all holes are equipped with ball valves. Equipped with a vacuum pump.				
Sealing method	The furnace door is milled with a flat surface and a silicone strip is embedded in the seal, which has strong sealing performance and is easy to open and close.				
Max. Consumption (kW)	1	3	6	9	



## Specifications

Temperature	Max. temp (°C)	1400			
	Continuous working temp. (°C)	FNC-AS1400-2	FNC-AS1400-4	FNC-AS1400-9	FNC-AS1400-16
Heating rate	0 ~ 30°C/ min, suggest to be 10°C/ min;				
Accuracy (°C)	±1				
Uniformity (°C)	±5				
Chamber Dimension (W*D*H)(mm)	100*100*100	150*200*150	200*300*200	300*400*300	
	(Or customize as your requirement)				
External Size(W*D*H)(mm)	650*600*865	620*650*930	660*750*1020	830*910*1265	
Capacity (L)	1	4.5	12	36	
Heating Element	Silicon carbon rod				
Thermocouple	S type				
Chamber Material	Alumina ceramic fiberboard				
Electricity	AC 100V ~ 415V, 50Hz / 60Hz				
Gas available	all inert gases, mixed gases, nitrogen, oxygen, carbon monoxide, argon, etc.				
Gas control	One or more inlets can be set at the inlet end, each inlet is equipped with a ball valve and connected to a vacuum gauge. The outlet end is connected to an outlet hole and a vacuum hole, and all holes are equipped with ball valves. Equipped with a vacuum pump.				
Sealing method	The furnace door is milled with a flat surface and a silicone strip is embedded in the seal, which has strong sealing performance and is easy to open and close.				
Max. Consumption (kW)	2	4	9	16	



## Specifications

Model	FNC-AS1700-2	FNC-AS1700-4	FNC-AS1700-9	FNC-AS1700-16	
Temperature	Max. temp (°C)	1700			
	Continuous working temp. (°C)	≤1550			
	Heating rate	0~20°C/min, suggest to be 5-10°C/min;			
	Accuracy (°C)	±1			
	Uniformity (°C)	±5			
Chamber Dimension (W*D*H)(mm)	100*100*100	150*200*150	200*300*200	300*400*300	
	(Or customize as your requirement)				
External Size(W*D*H)(mm)	580*600*835	670*700*930	660*750*1020	830*910*1265	
Capacity (L)	1	4.5	12	36	
Heating Element	Silicon molybdenum rod				
Thermocouple	B type				
Chamber Material	Alumina ceramic fiberboard				
Electricity	AC 100V ~ 415V, 50Hz / 60Hz				
Gas available	all inert gases, mixed gases, nitrogen, oxygen, carbon monoxide, argon, etc.				
Gas control	One or more inlets can be set at the inlet end, each inlet is equipped with a ball valve and connected to a vacuum gauge. The outlet end is connected to an outlet hole and a vacuum hole, and all holes are equipped with ball valves. Equipped with a vacuum pump.				
Sealing method	The furnace door is milled with a flat surface and a silicone strip is embedded in the seal, which has strong sealing performance and is easy to open and close.				
Max. Consumption (kW)	2	4	9	16	

# Muffle Furnace, High Temp, Tube / Horizontal Type

- FNC-TB1200-A2
- FNC-TB1200-B2
- FNC-TB1200-C2
- FNC-TB1200-D2
- FNC-TB1200-A3
- FNC-TB1200-B3
- FNC-TB1200-C3
- FNC-TB1200-D3
- FNC-TB1200-A4
- FNC-TB1200-B4
- FNC-TB1200-C4
- FNC-TB1200-D4



## Key Features

- 1200°C maximum operating temperature.
- PID automatic control via current limiting phase angle fired the resistor, e.g. SCR (Silicon Controlled Rectifier).
- 30 or 50 segments “time-temperature curve” can be set arbitrarily.
- Tube furnace using high purity quartz as a furnace tube, furnace tube design with horizontal installation, vertical installation.
- Temperature zone is designed with single-zone, dual-zone, three-zone, five-zone and so on. Furnace also increase the rotational tilt system.



## Optional

- ① Different chamber size for your choose.
- ② Touch screen (with USB interface)
- ③ Computer connection software, control equipment (RKC, 16-segment program + interface + software)

Note: You can only choose one between ② and ③



## Please Note

- Heat up rate is measured by using an empty chamber.
- Holding power is measured at continuous operating temperature.



Double layer steel structure with air cooling fan to keep furnace's exteriors safe to touch.

## Specifications

Model	FNC-TB1200-A2	FNC-TB1200-B2	FNC-TB1200-C2	FNC-TB1200-D2	
	FNC-TB1200-A3	FNC-TB1200-B3	FNC-TB1200-C3	FNC-TB1200-D3	
	FNC-TB1200-A4	FNC-TB1200-B4	FNC-TB1200-C4	FNC-TB1200-D4	
Temperature	Max. temp (°C)	1200			
	Continuous working temp. (°C)	≤1100			
	Heating rate	0 ~ 20°C/ min (suggest to be 0 ~ 10°C/ min)			
	Accuracy (°C)	±1			
	Uniformity (°C)	±5			
Furnace tube material	Quartz tube				
Total length of furnace tube (mm)	2 Series: 800 ; 3 Series: 1000 ; 4 Series: 1000 ;				
Standard Heating Zone Length (mm)	2 Series: 205 ; 3 Series: 350 ; 4 Series: 440 ;				
Standard Tube Diameter (mm)	φ40	φ60	φ80	φ100	
External Size(W*D*H)(mm)	2 Series: 505*420*646 ; 3 Series: 650*420*665 ; 4 Series: 740*420*668 ;				
Heating Element	Resistance wire				
Thermocouple	K type				
Chamber Material	Alumina ceramic fiber				
Electricity	AC 110V ~ 450V, 50Hz / 60Hz				

## Muffle Furnace, High Temp, Tube / Horizontal Type

**FNC-TB1400-A2 FNC-TB1400-B2 FNC-TB1400-C2 FNC-TB1400-D2**  
**FNC-TB1400-A3 FNC-TB1400-B3 FNC-TB1400-C3 FNC-TB1400-D3**  
**FNC-TB1400-A4 FNC-TB1400-B4 FNC-TB1400-C4 FNC-TB1400-D4**



### Key Features

1400°C maximum operating temperature.

PID automatic control via current limiting phase angle fired the resistor, e.g. SCR (Silicon Controlled Rectifier).

30 or 50 segments "time-temperature curve" can be set arbitrarily.

Tube furnace using alumina tube as a furnace tube, furnace tube design with horizontal installation, vertical installation.

Temperature zone is designed with single-zone, dual-zone, three-zone, five-zone and so on. Furnace also increase the rotational tilt system.



### Optional

- ① Different chamber size for your choose.
- ② Touch screen (with USB interface)
- ③ Computer connection software, control equipment (RKC, 16-segment program + interface + software)

Note: You can only choose one between ② and ③



### Please Note

Heat up rate is measured by using an empty chamber.

Holding power is measured at continuous operating temperature.



Double layer steel structure with air cooling fan to keep furnace's exteriors safe to touch.

### Specifications

Model	FNC-TB1400-A2	FNC-TB1400-B2	FNC-TB1400-C2	FNC-TB1400-D2
	FNC-TB1400-A3	FNC-TB1400-B3	FNC-TB1400-C3	FNC-TB1400-D3
	FNC-TB1400-A4	FNC-TB1400-B4	FNC-TB1400-C4	FNC-TB1400-D4
Temperature	Max. temp (°C)	1400		
	Continuous working temp. (°C)	≤1300		
	Heating rate	0 ~ 20°C/ min (suggest to be 0 ~ 10°C/ min)		
	Accuracy (°C)	±1		
	Uniformity (°C)	±5		
Furnace tube material	Corundum tube			
Total length of furnace tube (mm)	2 Series: 800 ; 3 Series: 1000 ; 4 Series: 1200 ;			
Standard Heating Zone Length (mm)	2 Series: 205 ; 3 Series: 350 ; 4 Series: 440 ;			
External Size(W*D*H)(mm)	φ40	φ60	φ80	φ100
Standard Tube Diameter (mm)	2 Series: 630*590*767 ; 3 Series: 724*590*807 ; 4 Series: 794*590*800 ;			
Heating Element	SiC heating rod			
Thermocouple	S type			
Chamber Material	Alumina ceramic fiber			
Electricity	AC 110V ~ 450V, 50Hz / 60Hz			

# Muffle Furnace, High Temp, Tube / Horizontal Type

**FNC-TB1700-A2 FNC-TB1700-B2 FNC-TB1700-C2 FNC-TB1700-D2**  
**FNC-TB1700-A3 FNC-TB1700-B3 FNC-TB1700-C3 FNC-TB1700-D3**  
**FNC-TB1700-A4 FNC-TB1700-B4 FNC-TB1700-C4 FNC-TB1700-D4**



## Key Features

- 1700°C maximum operating temperature.
- PID automatic control via current limiting phase angle fired the resistor, e.g. SCR (Silicon Controlled Rectifier).
- 30 or 50 segments "time-temperature curve" can be set arbitrarily.
- Tube furnace using alumina tube as a furnace tube, furnace tube design with horizontal installation, vertical installation.
- Temperature zone is designed with single-zone, dual-zone, three-zone, five-zone and so on. Furnace also increase the rotational tilt system.



## Specifications

Temperature	Max. temp (°C)	1700		
	Continuous working temp. (°C)	≤1550		
	Heating rate	0 ~ 20°C/ min (suggest to be 0 ~ 10°C/ min)		
	Accuracy (°C)	±1		
	Uniformity (°C)	±5		
Furnace tube material	Corundum tube			
Total length of furnace tube (mm)	2 Series: 800 ; 3 Series: 1000 ; 4 Series: 1200 ;			
Standard Heating Zone Length (mm)	2 Series: 205 ; 3 Series: 350 ; 4 Series: 440 ;			
Standard Tube Diameter (mm)	φ40	φ60	φ80	φ100
External Size(W*D*H)(mm)	2 Series: 630*590*767 ; 3 Series: 724*590*807 ; 4 Series: 794*590*800 ;			



Double layer steel structure with air cooling fan to keep furnace's exteriors safe to touch.

Heating Element	MoSi2 heating rod
Thermocouple	B type
Chamber Material	Alumina ceramic fiber
Electricity	AC 110V ~ 450V, 50Hz / 60Hz
Package Dimension (W*D*H) (mm)	870*750*1220
G.W.(kg)	176.5



## Optional

- ① Different chamber size for your choose.
- ② Touch screen (with USB interface)
- ③ Computer connection software, control equipment (RKC, 16-segment program + interface + software)

Note: You can only choose one between ② and ③

Model	FNC-TB1700-A2	FNC-TB1700-B2	FNC-TB1700-C2	FNC-TB1700-D2
	FNC-TB1700-A3	FNC-TB1700-B3	FNC-TB1700-C3	FNC-TB1700-D3
	FNC-TB1700-A4	FNC-TB1700-B4	FNC-TB1700-C4	FNC-TB1700-D4

# Muffle Furnace

- FNC-BX1200-2.5E**
- FNC-BX1200-5E**
- FNC-BX1200-8E**
- FNC-BX1200-10E**
- FNC-BX1200-2**
- FNC-BX1200-7**
- FNC-BX1200-12**
- FNC-BX1200-16**
- FNC-BX1200-2P**
- FNC-BX1200-7P**
- FNC-BX1200-12P**
- FNC-BX1200-16P**



## Key Features

- P Type, 1200°C maximum operating temperature.
- High purity fibrous alumina insulation for maximum energy saving.
- E Type: domestic Xianmen Yudian single-stage temperature controller.
- Without E & P Type: Japaness conduction single-stage temperature controller.
- P Type: PID automatic control via current limiting phase angle fired the resistor, e.g. SCR (Silicon Controlled Rectifier).
- P Type: Japaness Fuji color LCD 64-segment programmed temperature controller.



## Optional

- Different chamber size for your choose.
- LCD touch screen control for choose.



## Please Note

- Heat up rate is measured by using an empty chamber.
- Holding power is measured at continuous operating temperature.



- Double layer steel structure with air cooling fan to keep furnace's exteriors safe to touch.
- Safety interlock with automatic power off the furnace when door is opened.



## Specifications

Model	FNC-BX1200-2.5E	FNC-BX1200-5E	FNC-BX1200-8E	FNC-BX1200-10E
	FNC-BX1200-2	FNC-BX1200-7	FNC-BX1200-12	FNC-BX1200-16

Heating Mode	Alloy wire heating in three sides left; right; top side.			
Temperature	Max. temp (°C)	1200		
	Accuracy (°C)	±1		
	Heating rate (min)	≤30		
Chamber Dimension (W*D*H)(mm)	120*200*80	200*300*120	200*300*200	250*400*160
External Size(W*D*H)(mm)	450*685*600	530*785*640	530*785*720	600*895*700
Capacity (L)	2	7	12	16
Heating Element	Alloy heating wire			
Thermocouple	E: Platinum-rhodium sensor; Without E: K type			
Chamber Material	Ceramic fiber			
Outer Shell	Cold rolling steel electrostatic spraying exterior			
Temp. Control Mode	E type: Domestic Xianmen Yudian single-stage temperature controller			
	Without E type: Japaness conduction single-stage temperature controller			
Electricity	AC220V / 6.6A 50 / 60HZ	AC220V / 13.6A 50 / 60HZ	AC220V / 20.4A 50 / 60HZ	AC380V / 9.9A 50 / 60HZ
Max. Consumption (kW)	1.5	3.0	4.5	6.0

Model	FNC-BX1200-2P	FNC-BX1200-7P	FNC-BX1200-12P	FNC-BX1200-16P
Heating Mode	Alloy wire heating in three sides left; right; top side.			
Temperature	Max. temp (°C)	1200		
	Accuracy (°C)	±1		
	Heating rate (min)	≤30		
Chamber Dimension (W*D*H)(mm)	120*200*80	200*300*120	200*300*200	250*400*160
External Size(W*D*H)(mm)	450*685*600	530*785*640	530*785*720	600*895*700
Capacity (L)	2	7	12	16
Heating Element	Alloy heating wire			
Thermocouple	K type			
Chamber Material	Ceramic fiber			
Outer Shell	cold rolling steel electrostatic spraying exterior			
Temp. Control Mode	Japaness Fuji color LCD 64-segment programmed temperature controller			
Electricity	AC220V / 6.6A 50 / 60HZ	AC220V / 13.6A 50 / 60HZ	AC220V / 20.4A 50 / 60HZ	AC380V / 9.9A 50 / 60HZ
Max. Consumption (kW)	1.5	3.0	4.5	6.0

# Muffle Furnace

- FNC-BX1200-2.5ES**
- FNC-BX1200-5ES**
- FNC-BX1200-8ES**
- FNC-BX1200-10ES**
- FNC-BX1200-2S**
- FNC-BX1200-7S**
- FNC-BX1200-12S**
- FNC-BX1200-16S**
- FNC-BX1200-2PS**
- FNC-BX1200-7PS**
- FNC-BX1200-12PS**
- FNC-BX1200-16PS**



## Key Features

- 1200°C maximum operating temperature.
- High purity fibrous alumina insulation for maximum energy saving.
- ES Type : Domestic Xiamen Yudian single-stage temperature controller.
- S Type: Japanese conduction single-stage temperature controller.
- PS Type: PID automatic control via current limiting phase angle fired the resistor, e.g. SCR (Silicon Controlled Rectifier).
- PS Type: Japanese Fuji color LCD 64-segment programmed temperature controller.



## Optional

- Different chamber size for your choose.
- LCD touch screen control for choose.



## Please Note

- Heat up rate is measured by using an empty chamber.
- Holding power is measured at continuous operating temperature.



- Double layer steel structure with air cooling fan to keep furnace's exteriors safe to touch.
- Safety interlock with automatic power off the furnace when door is opened.

## Specifications

Model	FNC-BX1200-2.5ES	FNC-BX1200-5ES	FNC-BX1200-8ES	FNC-BX1200-10ES
	FNC-BX1200-2S	FNC-BX1200-7S	FNC-BX1200-12S	FNC-BX1200-16S
Heating Mode	Alloy wire heating in three sides left; right; top side.			
Temperature	Max. temp (°C)	1200		
	Accuracy (°C)	±1		
	Heating rate (min)	≤30		
Chamber Dimension (W*D*H)(mm)	120*200*80	200*300*120	200*300*200	250*400*160
External Size(W*D*H)(mm)	450*685*600	530*785*640	530*785*720	600*895*700
Capacity (L)	2	7	12	16
Heating Element	Alloy heating wire			
Thermocouple	ES: Platinum-rhodium sensor; S:K type			
Chamber Material	Ceramic fiber			
Outer Shell	cold rolling steel electrostatic spraying exterior			
Temp. Control Mode	ES type: Domestic Xiamen Yudian single-stage temperature controller			
	S type: Japanese conduction single-stage temperature controller			
Electricity	AC220V / 6.6A 50 / 60HZ	AC220V / 13.6A 50 / 60HZ	AC220V / 20.4A 50 / 60HZ	AC380V / 9.9A 50 / 60HZ
Max. Consumption (kW)	1.5	3.0	4.5	6.0

Model	FNC-BX1200-2PS	FNC-BX1200-7PS	FNC-BX1200-12PS	FNC-BX1200-16PS
Heating Mode	Alloy wire heating in three sides left; right; top side.			
Temperature	Max. temp (°C)	1200		
	Accuracy (°C)	±1		
	Heating rate (min)	≤30		
Chamber Dimension (W*D*H)(mm)	120*200*80	200*300*120	200*300*200	250*400*160
External Size(W*D*H)(mm)	450*685*600	530*785*640	530*785*720	600*895*700
Capacity (L)	2	7	12	16
Heating Element	Alloy heating wire			
Thermocouple	K type			
Chamber Material	Ceramic fiber			
Outer Shell	Stainless steel			
Temp. Control Mode	Japanese Fuji color LCD 64-segment programmed temperature controller			
Electricity	AC220V / 6.6A 50 / 60HZ	AC220V / 13.6A 50 / 60HZ	AC220V / 20.4A 50 / 60HZ	AC380V / 9.9A 50 / 60HZ
Max. Consumption (kW)	1.5	3.0	4.5	6.0