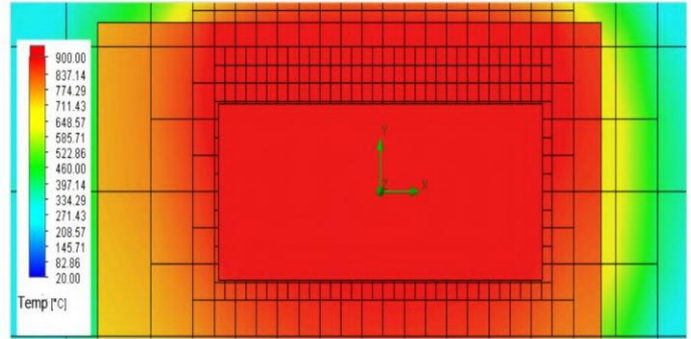


MTG-8-12S

1200°C Chamber Muffle Furnace

Main Features

- >Integrated Structure with elegant design.
- >Chamber Materials: Vacuum forming ceramic fiber, which has the advantage of no powder drops off with high temperature, and saving energy more than 50%.
- >SHIMADEN (Japan) Microprocessor based self-tuning PID control provides optimum thermal.
- >Long life type N thermocouple.
- >CE compliant.
- >Built-in RS485 port and USB adaptor as optional setting for computer control, it needs to add extra fees.



Heat Distribution Profile Diagram



- 01 Ceramic Insulation Door
- 02 HRE Resistance Wire
- 03 Shimaden Temperature Controller
- 04 N Type Thermocouple
- 05 SS304 Safty Buckle
- 06 Sound -light Alarm
- 07 Schneider Air Switch
- 08 Operating Buttons

Technical Parameters

| Model | STM-1-10 | STM-3-12 | STM-6-12 | STM-8-12 | STM-12-12 | STM-18-12 | STM-30-12 | OEM |
|---------------------------|---|-------------|-------------|-------------|-------------|-------------|-------------|----------|
| Inner Dimension (WxDxH)mm | 100x100x100 | 150x150x150 | 180x230x150 | 200x300x120 | 200x300x200 | 250x300x250 | 300x500x200 | Any size |
| Outer Dimension (WxDxH)mm | 250x240x350 | 430x465x620 | 460x570x660 | 480x630x630 | 480x630x710 | 550x635x780 | 600x870x735 | |
| Type | Benchtop | | | | | | | |
| Furnace Structure | Alumina Ceramic Chamber, Temperature control system, Heating element, Furnace shell ,Main Electric Parts and other relative accessories | | | | | | | |
| Max Temperature | 1000°C | | | 1200°C | | | | |
| Continue Temp | 950°C | | | 1100°C | | | | |
| Power Supply | 220V/1.2KW | 220V/2.5KW | 220V/3KW | 220V/3KW | 220V/4KW | 220V/6KW | 380V/7.5KW | |
| Heating Element | High quality alloy resistance wire (HRE) | | | | | | | |
| Chamber Material | High temperature polycrystal alumina ceramic fiber plate | | | | | | | |
| Temp Precision | ±1°C | | | | | | | |
| Thermocouple | N type | | | | | | | |
| Temp Controller | SHIMADEN (Japan) brand intelligent microcomputer PID controller can program 4 groups 32 segments | | | | | | | |
| Electronic Parts | SCHNEIDER (France) electronics brand | | | | | | | |
| Heating Rate | ≤ 25°C/min (suggest 15-20°C/min for longer life using of furnace) | | | | | | | |
| Safety Potection | Overheat and Thermocouple-break Alarm | | | | | | | |
| Certification | ISO9001 /CE/ SGS | | | | | | | |
| Furnace Shell | High quality cold-rolled steel sheets CNC processing | | | | | | | |
| Insulation | High quality thermal insulation material to ensure a good uniformity | | | | | | | |
| Accessories | One pair of high temperature gloves, One pair of crucible tongs, one catalog and operation manual | | | | | | | |
| Optional | Paperless recorder, Stainless steel exhaust chimney, Quartz /Alumina crucible | | | | | | | |

MTG-8-14S

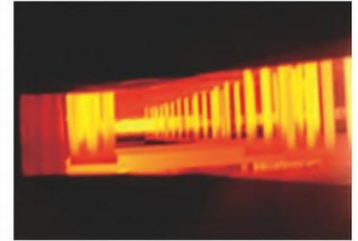
1400°C Chamber Muffle Furnace

Main Features

- >Integrated Structure with elegant design.
- >Chamber Materials: Vacuum forming ceramic fiber with advantage of no powder drops off in high temperature and energy saving.
- >Heater: It uses high grade SiC (Silicon Carbide Heaters) heating element.
- >SHIMADEN (Japan) Microprocessor based self-tuning PID control provides optimum thermal.
- >Long life type S thermocouple.
- >CE compliant.
- >Built-in RS485 port and USB adaptor as optional setting for computer control, it need to add extra fees.



SiC Heating Element



Furnace Inner Picture



- 01 Ventilation Holes
- 02 S-Type Thermocouple
- 03 Ceramic Insulation Door
- 04 SS304 Alloy Hinge
- 05 Shimaden Temperature Controller
- 06 Dual-wall Housing
- 07 Ceramic Insulation Lining
- 08 SS304 Safty Buckle
- 09 SiC Rod Heater
- 10 Sound-light Alarm
- 11 Schneider Air Switch
- 12 Operating Buttons

Technical Parameters

| Model | STM-3-14 | STM-8-14 | STM-12-14 | STM-18-14 | STM-27-14 | STM-36-14 | OEM |
|------------------------------|---|-------------|-------------|-------------|-------------|-------------|----------|
| Inner Dimension (WxDxH)mm | 150x150x150 | 200x200x200 | 200x300x200 | 250x300x250 | 300x300x300 | 300x400x300 | Any size |
| Outer Dimension (WxDxH)mm | 490x530x750 | 575x610x825 | 590x680x835 | 610x700x860 | 650x670x900 | 660x800x910 | |
| Type | Benchtop | | | | | | |
| Furnace Structure | Alumina Ceramic Chamber, Temperature control system, Heating element, Furnace shell ,Main Electric Parts and other relative accessories | | | | | | |
| Max Temperature | | | | 1400°C | | | |
| Continue Temp. | | | | 1300°C | | | |
| Power Supply | 220V/3KW | 220V/5KW | 220V/5KW | 220V/6KW | 380V/9KW | 380V/12KW | |
| Heating Element | High quality Silicon Carbide Rod (SiC) heater | | | | | | |
| Chamber Material | High temperature 1500 Type polycrystal alumina ceramic fiber material | | | | | | |
| Temp Precision | ±1°C | | | | | | |
| Thermocouple | S type | | | | | | |
| Temp Controller | SHIMADEN (Japan) brand intelligent microcomputer PID controller can program 4 groups 32 segments | | | | | | |
| Electronic Parts | SCHNEIDER (France) electronics brand | | | | | | |
| Heating Rate | ≤ 25°C/min (suggest 15°C/min for longer life using of furnace) | | | | | | |
| Safety Protection | Overheat and thermocouple-break alarm | | | | | | |
| Certification | ISO9001 /CE/ SGS | | | | | | |
| Furnace Shell | High quality cold-rolled steel sheets CNC processing | | | | | | |
| Insulation | High quality thermal insulation material to ensure a good uniformity | | | | | | |
| Accessories | One pair of high temperature gloves, One pair of crucible tongs, one catalog and operation manual | | | | | | |
| Optional | Paperless recorder, Stainless steel exhaust chimney, Quartz /Alumina crucible | | | | | | |

MTG-8-17S

1700°C Chamber Muffle Furnace

Main Features

- >Integrated Structure with elegant design.
- >Chamber Materials: Vacuum forming ceramic fiber with advantage of no powder drops off in high temperature and energy saving .
- >Heater: It use high grade MoSi2 (Molybdenum Disilicide Heaters) heating element.
- >YUDIAN brand Microprocessor PID controller or any other brand as option.
- >Long life type B thermocouple.
- >CE compliant.
- >Built-in RS485 port and USB adaptor as optional setting for computer control,it need to add extra fees.



MoSi2 Rod Heater



Furnace inner picture



- 01 Ventilation Holes
- 02 Dual-wall Housing
- 03 Ceramic Insulation Door
- 04 Zinc Alloy Hinges
- 05 Temperature Controller
- 06 Ceramic Fiber Lining
- 07 SS304 Safty Buckle
- 08 MoSi2 Rod Heater
- 09 Amp&Volt Meters
- 10 Schneider Air Switch
- 11 Operating Buttons

Technical Parameters

| Model | STM-1-17 | STM-3-17 | STM-8-17 | STM-12-17 | STM-20-17 | STM-36-17 | OEM |
|------------------------------|---|-------------|-------------|-------------|-------------|---------------|----------|
| Inner Dimension (WxDxH)mm | 100x120x100 | 150x150x150 | 200x200x200 | 200x300x200 | 250x320x250 | 300x400x300 | Any size |
| Outer Dimension (WxDxH)mm | 383x432x660 | 510x560x870 | 600x620x920 | 600x693x920 | 610x730x970 | 1040x840x1250 | |
| Type | Benchtop | | | | | | |
| Furnace Structure | Alumina Ceramic Chamber, Temperature control system, Heating element, Furnace shell ,Main Electric Parts and other relative accessories | | | | | | |
| Max Temperature | 1700°C | | | | | | |
| Continue Temp. | 1600°C | | | | | | |
| Power Supply | 220V/2KW | 220V/4KW | 220V/5KW | 220V/6KW | 380V/7KW | 380V/13KW | |
| Heating Element | High quality Molybdenum Disilicide (MoSi2) heater | | | | | | |
| Chamber Material | High temperature 1800 Grade polycrystal alumina ceramic fiber material | | | | | | |
| Temp Precision | ±1°C | | | | | | |
| Thermocouple | B type | | | | | | |
| Temp Controller | YUDIAN brand 518P Microprocessor PID controller as standard or any other brand as option | | | | | | |
| Electronic Parts | SCHNEIDER (France) main electronic parts /High quality electric transformer | | | | | | |
| Heating Rate | ≤ 15°C/min (suggest 10°C/min for longer life using of furnace) | | | | | | |
| Safety Protection | Overheat and thermocouple-break alarm | | | | | | |
| Certification | ISO9001 /CE/ SGS | | | | | | |
| Furnace Shell | High quality cold-rolled steel sheets CNC processing | | | | | | |
| Insulation | High quality thermal insulation material to ensure a good uniformity | | | | | | |
| Accessories | One pair of high temperature gloves, One pair of crucible tongs, one catalog and operation manual | | | | | | |
| Optional | Paperless recorder, Stainless steel exhaust chimney, Quartz /Alumina crucible | | | | | | |