

## **Vacuum Atmosphere Furnace**



Furnace and heating process equipment widely using at Institutions of higher learning scientific research institutions experimental laboratory industrial and mining enterprises, etc.

The equipment designed for pyrolysis, melting, analysis and production ceramics, metallurgy, electronics, machinery, chemical, glass, refractories, for develop new material, special materials, construction materials, the equipment is suitable for institutions of higher learning and laboratory of scientific research institute and industrial and mining enterprises.





## **Vacuum atmosphere Lift Furnace**

## (Furnace inside with agitation)

## **GWL-VSF-SR**





#### GWL Series 1200°C-1800°C High Temperature Vacuum Atmosphere Lift Furnace

The equipment designed for pyrolysis, melting, analysis and production ceramics, metallurgy, electronics, machinery, chemical, glass, refractories, for develop new material, special materials, construction materials, the equipment is suitable for institutions of higher learning and laboratory of scientific research institute and industrial and mining enterprises.

The control panel equipped with the intelligent adjustment device, power control switch, main working/stop button, voltmeter, animeter. Computer interface. Observe port /Air inlet port, for convenience to observe the furnace working status, the product using reliable integrated circuit, excellent working environment, anti-interference, the highest temperature of furnace shell temperature is less than 45 can greatly improve the working environment, micro computer program control, programmable setting temperature rise curve, Fully automatic temperature rise / cooling, Temperature control parameters and programs can be modified during operation, which is flexible, convenient and simple in operation.

Temperature Control Accuracy:± 1°C,Temperature Constant Accuracy: ±1°C.Fast Temperature rise rate, Maximum heating rate≤30°C/min. Furnace hearth materials made up by vacuum forming high purity alumina light materials(Will be changing due to the temperature required), High temperature for use,Less heat storage amount, Tolerance the extremely heating and cold√no crack, No dregs, Excellent thermal insulation performance (the energy saving effect is over 60% of the traditional furnace).Reasonable structure, Double layer furnace cover, Air cooling, Greatlyshortening the experimental period.



Model	GWL-VSF-SR				
Working Temperature	1200 °C	1400 °C	1600°C	1700 °C	1800°C
Maximum Temperature	1250 °C	1450 °C	1650°C	1750 °C	1820°C
Heating Element	U Type Silicon Carbide Rod U Type Silicon molybdenum rod				
Diameter Of Furnace Hearth		200 m	m   300mm   500mm  800m	m	
Height Of Furnace Hearth		300mr	n   500mm   800mm   1000m	ım	
Lift Method	Screw Mandrel				
Temperature Rise Rate	Temperature Rise Rate Can Be Modify (30°C/min   1°C/company Suggest 10-20°C/min.				
Vacuum Degree	-0.1Mpa (Can Customize As 1Pa, -1Pa, -0.01Pa and so on)				
Rated Voltage	380V				
Temperature Uniformity	±1°C				
Temperature Control Accuracy			±1℃		
Furnace Lining Materials	High Purity Al	umina Fiber Board	Import Morgan Light Material	Import High Purity Material	/ Morgan Light
Rotation Speed	1-50r/min				
Standard Accessories	Heating Elements 2 Pieces, Specification Certificate, One Piece Heat Insulation Brick, A Pair Crucible Pliers, One  Pair Of High Temperature Gloves. One-piece special crucible for tube furnace, Two-piece seal rings				

#### Characteristic:

#### Furnace hearth with agitation; High Temperature uniformity.

- 1. Temperature accuracy:  $\pm 1$ °C; Constant temperature:  $\pm 1$ °C(Base on Heating zone size) .
- 2. Simplicity for operation, programmable, PID automatic modify, automatic temperature rise, automatic temperature retaining, automatic cooling, unattended operation
- 3. Cooling structure: Double layer furnace shell, air cooling and water cooling
- 4. Furnace surface temperature approach the indoor temperature.
- 5. double layer loop protection. (over temperature protection, over pressure protection, over current protection, thermocouple protection, Power supply protection and so on)
- 6. Importing refractory, excellent temperature retaining effect, high temperature resistance, Tolerance the extreme heat and cold
- 7. More gas options (Oxygen, Nitrogen, Argon, hydrogen and so on)

Furnace Hearth And Atmosphere Can Be Customized



## Vacuum Atmosphere Chamber Furnace

## **GWL-ZQLB**







#### **GWL Series 1200°C-1800°C High Temperature Vacuum Atmosphere Chamber Furnace**

The equipment designed for pyrolysis, melting, analysis and production ceramics, metallurgy, electronics, machinery, chemical, glass, refractories, for develop new material, special materials, construction materials, the equipment is suitable for institutions of higher learning and laboratory of scientific research institute and industrial and mining enterprises.

The control panel equipped with the intelligent adjustment device, power control switch, main working/stop button, voltmeter. Computer interface. Observe port /Air inlet port, for convenience to observe the furnace working status, the product using reliable integrated circuit, excellent working environment, anti-interference, the highest temperature of furnace shell temperature is less than 45 can greatly improve the working environment, micro computer program control, programmable setting temperature rise curve, Fully automatic temperature rise / cooling, Temperature control parameters and programs can be modified during operation, which is flexible, convenient and simple in operation.

Temperature Control Accuracy:± 1°C,Temperature Constant Accuracy: ±1°C.Fast Temperature rise rate, Maximum heating rate≤30°C/min. Furnace hearth materials made up by vacuum forming high purity alumina light materials(Will be changing due to the temperature required), High temperature for use,Less heat storage amount, Tolerance the extremely heating and cold no crack, No dregs, Excellent thermal insulation performance (the energy saving effect is over 60% of the traditional furnace).Reasonable structure, Double layer furnace cover, Air cooling, Greatlyshortening the experimental period.



Model	GWL-ZQLB				
Working Temperature	1200 °C	1400 °C	1600°C	1700°C	
Maximum Temperature	1250 °C	1450 °C	1650°C	1750°C	
Heating Element	Silicon Carbide Rod Silicon molybdenum rod				
Dimension Of Furnace Hearth		0*200*200   400*200* 0*300*300 600*400*4	7200   00 800*500*500 1000×700×60	00	
Vacuum Degree			-0.1MPa	•	
Temperature Rise Rate	Temperature Rise Rate Can Be Modify (30°C/min   1°C/h), Company Suggest 10-20°C/min.				
Pressure Protection	The system is specially made to prevent the danger of closure of the exhaust port, the blockage of the exhaust port and the excessive pressure of the furnace tube. The signal is obtained by the electric contact pressure meter or pressure sensor then the drive control module will close the electromagnetic inlet valve and starts the electromagnetic exhaust valve and the alarm, to ensure the furnace can be used properly and safely.				
Rated Voltage			380V		
Temperature Uniformity			±1°C		
Temperature Control  Accuracy		1.1	±1℃		
Furnace Lining Materials	High purity al	umina fiber board	Import Morgan Material	Import High Purity Morgan Material	
Vacuum Pump	Double stage direct rotary vane vacuum pump				
Standard Accessories	Heating Elements, Specification Certificate, Heat Insulation Brick, Crucible Pliers, High Temperature Gloves.				

#### Characteristic:

#### Operational simplicity, No need Working Table, Water + air cooling.

- 1. Temperature accuracy:  $\pm 1^{\circ}$ C; Constant temperature:  $\pm 1^{\circ}$ C(Base on Heating zone size) .
- 2. Simplicity for operation, programmable, PID automatic modify, automatic temperature rise, automatic temperature retaining, automatic cooling, unattended operation
- 3. Cooling structure: Double layer furnace shell, air cooling and water cooling
- 4. Furnace surface temperature approach the indoor temperature.
- 5. double layer loop protection. (over temperature protection, over pressure protection, over current protection, thermocouple protection, Power supply protection and so on)
- 6. Importing refractory, excellent temperature retaining effect, high temperature resistance, Tolerance the extreme heat and cold
  7. More gas options (Oxygen, Nitrogen, Argon, hydrogen and so on)

Furnace Hearth And Atmosphere Can Be Customized



## **Vacuum Atmosphere Chamber Furnace**

## (Corrosion Resistance Without Water Cooling)

## **GWL-ZQLB**





# GWL Series 1200°C-1800°C High Temperature Vacuum Atmosphere Chamber Furnace (Corrosion Resistance Without Water Cooling)

The equipment designed for pyrolysis, melting, analysis and production ceramics, metallurgy, electronics, machinery, chemical, glass, refractories, for develop new material, special materials, construction materials, the equipment is suitable for institutions of higher learning and laboratory of scientific research institute and industrial and mining enterprises.

The control panel equipped with the intelligent adjustment device, power control switch, main working/stop button, voltmeter, ammeter. Computer interface. Observe port /Air inlet port, for convenience to observe the furnace working status, the product using reliable integrated circuit, excellent working environment, anti-interference, the highest temperature of furnace shell temperature is less than 45 can greatly improve the working environment, micro computer program control, programmable setting temperature rise curve, Fully automatic temperature rise / cooling, Temperature control parameters and programs can be modified during operation, which is flexible, convenient and simple in operation.

Temperature Control Accuracy:± 1°C, Temperature Constant Accuracy: ±1°C. Fast Temperature rise rate, Maximum heating rate≤30°C/min. Furnace hearth materials made up by vacuum forming high purity alumina light materials(Will be changing due to the temperature required), High temperature for use, Less heat storage amount, Tolerance the extremely heating and cold、no crack, No dregs, Excellent thermal insulation performance (the energy saving effect is over 60% of the traditional furnace). Reasonable structure, Double layer furnace cover, Air cooling, Greatlyshortening the experimental period.



Model	GWL-Z	ZQLB			
Working Temperature	1200 °C	1400°C			
Maximum Temperature	1250 °C	1450°C			
Heating Element	Silicon Car	bide Rod			
Dimension Of Furnace Hearth	200*150*150   300*200*200   400*200*200   500*300*200 500*300*300 600*400*400 800*500*500 1000×700×600				
Vacuum Degree	-0.1M	ЛРа			
Temperature Rise Rate	Temperature Rise Rate Can Be Modify (30 20°C/i				
Pressure Protection	The system is specially made to prevent the danger of clos and theexcessive pressure of the furnace tube. The signal is pressure sensor then the drive control module will close the electromagnetic exhaust valve and the alarm, to ensure the furnace can be used properly and safel	is obtained by the electric contact pressure meter or e electromagnetic inlet valve and starts the			
Rated Voltage	380	V			
Temperature Uniformity	±1°	C			
Temperature Control  Accuracy	±1°	CC C			
Furnace Lining Materials	Alumina Polymer	r Light Material			
Vacuum Pump	Double stage direct rota	ry vane vacuum pump			
Standard Accessories	Heating Elements, Specification Certificate, Heat Insulation Brick, Crucible Pliers, High Temperature Gloves.				

#### Characteristic:

## Operational simplicity, No need Working Table, Corrosion Resistance.

- 1. Temperature accuracy:  $\pm 1^{\circ}$ C; Constant temperature:  $\pm 1^{\circ}$ C(Base on Heating zone size) .
- 2. Simplicity for operation, programmable, PID automatic modify, automatic temperature rise, automatic temperature retaining, automatic cooling, unattended operation
- 3. Cooling structure: Increase the thickness of insulation layer, without water cooling
- **4.** Furnace surface temperature approach the indoor temperature.
- 5. double layer loop protection. (over temperature protection, over pressure protection, over current protection, thermocouple protection, Power supplyprotection and so on)
- 6. Importing refractory, excellent temperature retaining effect, high temperature resistance, Tolerance the extreme heat and cold
- 7. More gas options (Oxygen, Nitrogen, Argon, hydrogen and so on)

Furnace Hearth And Atmosphere Can Be Customized



## Vacuum Atmosphere Pit Furnace

**GWL-ZQJ** 



#### **GWL Series 1200℃-1800℃ High Temperature Vacuum Atmosphere Pit Furnace**

The equipment designed for pyrolysis, melting, analysis and production ceramics, metallurgy, electronics, machinery, chemical, glass, refractories, for develop new material, special materials, construction materials, the equipment is suitable for institutions of higher learning and laboratory of scientific research institute and industrial and mining enterprises.

The control panel equipped with the intelligent adjustment device, power control switch, main working/stop button, voltmeter, ammeter, Computer interface. Observe port /Air inlet port, for convenience to observe the furnace working status, the product using reliable integrated circuit, excellent working environment, anti-interference, the highest temperature of furnace shell temperature is less than 45 can greatly improve the working environment, micro computer program control, programmable setting temperature rise curve. Fully automatic temperature rise / cooling. Temperature control parameters and programs can be modified during operation, which is flexible, convenient and simple in operation.

Temperature Control Accuracy: ±1°C,Temperature Constant Accuracy: ±1°C.Fast Temperature rise rate, Maximum heating rate≤30°C/min. Furnace hearth materials made up by vacuum forming high purity alumina light materials(Will be changing due to the temperature required), High temperature for use,Less heat storage amount, Tolerance the extremely heating and cold、no crack, No dregs, Excellent thermal insulation performance (the energy saving effect is over 60% of the traditional furnace).Reasonable structure, Double layer furnace cover, Air cooling, Greatlyshortening the experimental period.



Model			GWL-ZQJ		
Working Temperature	1200 °C	1400 ℃	1600 °C	1700 °C	1800 °C
Maximum Temperature	1250 °C	1450 °C	1650 °C	1750 °C	1820 °C
Heating Element	Silicon C	Silicon Carbide Rod Silicon molybdenum rod			
Diameter Of Furnace Hearth		200M	M   300MM   500MM	600MM	<b>CO</b> '
Height of furnace hearth		300M	M  500MM  800MM  1	000MM	U
Vacuum Degree			-0.1MPa		
Temperature Rise Rate	Tempera	ture Rise Rate Can B	e Modify (30°C/min   20°C/min.	1°C/h) , Company Sug	gest 10-
Pressure Protection	The system is specially made to prevent the danger of closure of the exhaust port, the blockage of the exhaust port and the excessive pressure of the furnace tube. The signal is obtained by the electric contact pressure meter or pressure sensor then the drive control module will close the electromagnetic inlet valve an starts the electromagnetic exhaust valve and the alarm, to ensure the furnace can be used properly and safely.				
Rated Voltage			380V		
Temperature Uniformity		±1℃			
Temperature Control Accuracy	±1°C				
Furnace Inner Tank Materials	Sealed with the stainless steel 310S Material (Vary according furnace temperature)  Can be removable under high temperature environment.				
Furnace Lining Materials	Alumina Polymer Light Material				
Vacuum Pump		Double sta	ge direct rotary vane va	acuum pump	
Standard Accessories	Heating Elemen Gloves.	ts, Specification Certi	ificate, Heat Insulation	Brick, Crucible Pliers, 1	High Temperature

#### Characteristic:

#### Operational Simplicity, Less land occupation, Top open.

- 1. Temperature accuracy:  $\pm 1$ °C; Constant temperature:  $\pm 1$ °C(Base on Heating zone size) .
- 2. Simplicity for operation, programmable, PID automatic modify, automatic temperature rise, automatic temperature retaining, automatic cooling, unattended operation
- 3. Cooling structure: Air + Water Cooling.
- 4. Furnace surface temperature approach the indoor temperature.
- 5. double layer loop protection. (over temperature protection, over pressure protection, over current protection, thermocouple protection, Power supply protection and so on)
- 6. Importing refractory, excellent temperature retaining effect, high temperature resistance, Tolerance the extreme heat and cold
- 7. More gas options (Oxygen, Nitrogen, Argon, hydrogen and so on)

Furnace Hearth And Atmosphere Can Be Customized



## **Vacuum Atmosphere Hot Press Furnace**

## **GWL-VSF-RY**



#### GWL Series 1200°C-1800°C High Temperature Vacuum Atmosphere Hot Press Furnace

The equipment designed for pyrolysis, melting, analysis and production ceramics, metallurgy, electronics, machinery, chemical, glass, refractories, for develop new material, special materials, construction materials, the equipment is suitable for institutions of higher learning and laboratory of scientific research institute and industrial and mining enterprises.

The control panel equipped with the intelligent adjustment device, power control switch, main working/stop button, voltmeter, ammeter, Computer interface. Observe port /Air inlet port, for convenience to observe the furnace working status, the product using reliable integrated circuit, excellent working environment, anti-interference, the highest temperature

of furnace shell temperature is less than 45 can greatly improve the working environment, micro computer program control, programmable setting temperature rise curve, Fully automatic temperature rise / cooling, Temperature control parameters

and programs can be modified during operation, which is flexible, convenient and simple in operation.

Temperature Control Accuracy: ±1°C,Temperature Constant Accuracy: ±1°C.Fast Temperature rise rate,

Maximum heating rate≤30°C/min. Furnace hearth materials made up by vacuum forming high purity alumina light
materials(Will be changing due to the temperature required), High temperature for use,Less heat storage amount,

Tolerance the extremely heating and cold、no crack, No dregs, Excellent thermal insulation performance (the energy
saving effect is over 60% of the traditional furnace).Reasonable structure, Double layer furnace cover, Air

cooling, Greatlyshortening the experimental period.



Model	GWL-VSF-RY					
Working Temperature	1200 °C	1400 °C	1600°C			
Maximum Temperature	1250 °C	1450 °C	1650°C			
Heating Element	Sil	Silicon Carbide Silicon molybdenum rod				
Diameter Of Furnace Hearth		200MM   300MM   500MM  600	MM			
Height of furnace hearth		300MM  500MM  800MM  1000	MM			
Vacuum Degree	-0.1	MPa(Can Customize As 1Pa, -1Pa, -0	0.01Pa and so on)			
Temperature Rise Rate	Temperature Rise I	Rate Can Be Modify (30°C/min   1°C/	/h), Company Suggest 10-20°C/min.			
Pressure		0.5 Ton to 150 Ton (Can be cust	omize)			
Pressure mechanical		Electric precision hydraulic pre	ess			
Pressure adjustment		Digital display manual adjustm	ent			
Pressure Display		Digital display, Unit (N)				
Pressure Constant	Equipped	Equipped with imported electromagnetic valve, excellent pressure constant state				
Record Of Pressure, Temperature Change	Paper printer					
Pressure Protection	the exhaust port and the executive electric contact pressure melectromagnetic inlet valve	The system is specially made to prevent the danger of closure of the exhaust port, the blockage of the exhaust port and the excessive pressure of the furnace tube. The signal is obtained by the electric contact pressure meter or pressure sensor then the drive control module will close the electromagnetic inlet valve and starts the electromagnetic exhaust valve and the alarm, to ensure the furnace can be used properly and				
Rated Voltage		380V				
Temperature Uniformity		±1°C	_			
Temperature Control Accuracy		±1°C				
Furnace Lining Materials	Alumina polymer light material					
Vacuum Pump	Double stage direct rotary vane vacuum pump					
Standard Accessories	Heating Elements, Specification Certificate, Heat Insulation Brick, Crucible Pliers, High Temperature Gloves.					

#### Characteristic:

## Operational Simplicity, Excellent Temperature Accuracy.

- 1. Temperature accuracy:  $\pm 1^{\circ}$ C; Constant temperature:  $\pm 1^{\circ}$ C(Base on Heating zone size) .
- 2. Simplicity for operation, programmable, PID automatic modify, automatic temperature rise, automatic temperature retaining,
  - automatic cooling, unattended operation
- 3. Cooling structure: Air + Water Cooling.
- 4. Furnace surface temperature approach the indoor temperature.
- 5. double layer loop protection. (over temperature protection, over pressure protection, over current protection, thermocouple protection,

Power supplyprotection and so on)

- 6. Importing refractory, excellent temperature retaining effect, high temperature resistance, Tolerance the extreme heat and cold
- 7. More gas options (Oxygen, Nitrogen, Argon, hydrogen and so on)

Furnace Hearth, Atmosphere And Pressure Can Be Customized

<u>https://dw-inductionheater.com</u> Email: <u>sales@dw-inductionheater.com</u> WhatsApp/Tel: +86-13155965571



## Vacuum Atmosphere Lift Furnace

### **GWL-ZKSS**





#### GWL Series 1200°C-1800°C High Temperature Vacuum Atmosphere Lift Furnace

The equipment designed for pyrolysis, melting, analysis and production ceramics, metallurgy, electronics, machinery, chemical, glass, refractories, for develop new material, special materials, construction materials, the equipment is suitable for institutions of higher learning and laboratory of scientific research institute and industrial and mining enterprises.

The control panel equipped with the intelligent adjustment device, power control switch, main working/stop button, voltmeter、ammeter、Computer interface、Observe port /Air inlet port, for convenience to observe the furnace working status, the product using reliable integrated circuit, excellent working environment, anti-interference, the highest temperature

of furnace shell temperature is less than 45 can greatly improve the working environment, micro computer program control, programmable setting temperature rise curve, Fully automatic temperature rise / cooling, Temperature control parameters

and programs can be modified during operation, which is flexible, convenient and simple in operation. Temperature Control Accuracy:  $\pm 1^{\circ}$ C. Temperature Constant Accuracy:  $\pm 1^{\circ}$ C. Fast Temperature rise rate, Maximum heating rate $\leq 30^{\circ}$ C/min. Furnace hearth materials made up by vacuum forming high purity alumina light materials(Will be changing due to the temperature required), High temperature for use, Less heat storage amount, Tolerance the extremely heating and cold. no crack, No dregs, Excellent thermal insulation performance (the energy saving effect is over 60% of the traditional furnace). Reasonable structure, Double layer furnace cover, Air cooling, Greatlyshortening the experimental period.



Model			GWL-ZKSS		
Working Temperature	1200°C	1400	1600°C	1700°C	1800
M : T	1250°C	°C 1450	1650°C	1750°C	°C 1820
Maximum Temperature	1230 C	°C	1030 C	1750 C	°C
Heating Element	Silicon C	arbide Rod		Silicon molybdenum	rod
Dimension Of Furnace Hearth	800*500*500 MM   800*800*800 MM  1300*600*600 MM  1300*750*600 MM 1500*800*800 MM				
Loading Platform Lift Method		Screw Mano	drel Lift (Lifting spee	d adjustable)	~
Vacuum Degree			-0.1MPa		4
Temperature Rise Rate	Temperatur 20°C/min.	e Rise Rate Can Be	Modify (30°C/min	1°C/h), Company S	uggest 10-
Water cooling	Equip circulating water pump and tank				
Refractories Of Loading Platform	Vacuum forming high purity alumina light material and hollow ball material, to ensure the heat preservation  and bearing capacity				
Loading platform passes in and out	Electric screw mechanical drive(Pass in and out speed adjustable)				
	The system is speci	ially made to preven	t the danger of closur	e of the exhaust port,	the blockage of
Protection	the exhaust port and the excessive pressure of the furnace tube. The signal is obtained by the				
	electric contact pressure meter or pressure sensor then the drive control module will close the				
	electromagnetic inl	et valve and starts th	ne electromagnetic ex	haust valve and the a	larm. to ensure the
	furnace can be used	l properly and			
	safely.	N.			
Rated Voltage		()	380V		
Temperature Uniformity		1/2	±1°C		
Temperature Control Accuracy			±1°C		
Furnace Lining Materials	Alumina polymer light material				
Standard Accessories	Heating Elements, Specification Certificate, Heat Insulation Brick, Crucible Pliers, High Temperature Gloves.				

#### Characteristic:

## $Operational\ Simplicity,\ Screw\ mandrel\ lift,\ Excellent\ precision.$

- 1. Temperature accuracy:  $\pm 1$ °C; Constant temperature:  $\pm 1$ °C(Base on Heating zone size) .
- 2. Simplicity for operation, programmable, PID automatic modify, automatic temperature rise, automatic temperature retaining, automatic cooling, unattended operation
- 3. Cooling structure: Air + Water Cooling.
- 4. Furnace surface temperature approach the indoor temperature.
- 5. double layer loop protection. (over temperature protection, over pressure protection, over current protection, thermocouple protection,

## Power supply protection and so on)

- 6. Importing refractory, excellent temperature retaining effect, high temperature resistance, Tolerance the extreme heat and cold
- 7. More gas options (Oxygen, Nitrogen, Argon, hydrogen and so on)
- 8. 2 of Loading Platforms Can be customized. (More efficient and energy-efficient)

Furnace Hearth, Vacuum Degree Can Be Customized



# High Vacuum Atmosphere Sintering Furnace GWL-GZK







## GWL Series 1200°C-1800°C High Vacuum Atmosphere Sintering Furnace

The equipment designed for pyrolysis, melting, analysis and production ceramics, metallurgy, electronics, machinery, chemical, glass, refractories, for develop new material, special materials, construction materials, the equipment is suitable for institutions of higher learning and laboratory of scientific research institute and industrial and mining enterprises.

The control panel equipped with the intelligent adjustment device, power control switch, main working/stop button, voltmeter. Computer interface. Observe port /Air inlet port, for convenience to observe the furnace working status, the product using reliable integrated circuit, excellent working environment, anti-interference, the highest temperature of furnace shell temperature is less than 45 can greatly improve the working environment, micro computer program control, programmable setting temperature rise curve. Fully automatic temperature rise / cooling. Temperature control parameters and programs can be modified during operation, which is flexible, convenient and simple in operation.

Temperature Control Accuracy: ± 1°C, Temperature Constant Accuracy: ±1°C. Fast Temperature rise rate, Maximum heating rate≤30°C/min. Furnace hearth materials made up by vacuum forming high purity alumina light materials(Will be changing due to the temperature required), High temperature for use, Less heat storage amount, Tolerance the extremely heating and cold、no crack, No dregs, Excellent thermal insulation performance (the energy saving effect is over 60% of the traditional furnace). Reasonable structure, Double layer furnace cover, Air cooling, Greatlyshortening the experimental period.



Model			GWL-GZK	
Working Temperature	1200 °C	1400 °C	1600°C	1700 °C
Maximum Temperature	1250 °C	1450 °C	1650°C	1750 °C
Heating Element	Silicon C	arbide Rod	Silicon r	nolybdenum rod
Dimension Of Furnace Hearth	200*150*150 MM 300*200*200 MM  400*200*200 MM 500*300*200 MM 500*300*300 MM			
Vacuum Degree	-0.1MPa			
Temperature Rise Rate	Temperature Rise Rate Can Be Modify (30°C/min   1°C/h), Company Suggest 10-20°C/min.			
Water cooling	Equip circulating water pump and tank 300L)			
Rated Voltage	380V			
Temperature Uniformity	±1°C			
Temperature Control Accuracy	±l.₀C			
Standard Accessories	Heating Elements, Specification Certificate, Heat Insulation Brick, Crucible Pliers, High Temperature Gloves.			

#### Characteristic:

#### Operational Simplicity, High Vacuum Degree, Excellent Sealing Performance.

- 1. Temperature accuracy:  $\pm 1^{\circ}$ C; Constant temperature:  $\pm 1^{\circ}$ C(Base on Heating zone size)  $_{\circ}$
- 2. Simplicity for operation, programmable, PID automatic modify, automatic temperature rise, automatic temperature retaining, automatic cooling, unattended operation
- 3. Cooling structure: Air + Water Cooling.
- 4. Furnace surface temperature approach the indoor temperature.
- 5. double layer loop protection. (over temperature protection, over pressure protection, over current protection, thermocouple protection, Power supply protection and so on)
- 6. Importing refractory, excellent temperature retaining effect, high temperature resistance, Tolerance the extreme heat and cold
- 7. More gas options (Oxygen, Nitrogen, Argon, hydrogen and so on)
- 8. Furnace lining materials: 1200°C: High purity alumina fiber board; 1400°C: High purity alumina contains zirconium fiber board; 1600°C: Import highpurity alumina fiber board; 1700°C: Imported German MESCHUPP vacuum forming high purity alumina poly light material.

Furnace Hearth, Vacuum Degree Can Be Customized

<u>https://dw-inductionheater.com</u> Email: <u>sales@dw-inductionheater.com</u> WhatsApp/Tel: +86-13155965571



## **High Temperature Vacuum Atmosphere Lift Furnace**

(Screw Mandrel)

**GWL-ZQSS** 







#### GWL Series 1200°C-1800°C High Temperature Vacuum Atmosphere Lifting Furnace

The equipment designed for pyrolysis, melting, analysis and production ceramics, metallurgy, electronics, machinery, chemical, glass, refractories, for develop new material, special materials, construction materials, the equipment is suitable for institutions of higher learning and laboratory of scientific research institute and industrial and mining enterprises.

The control panel equipped with the intelligent adjustment device, power control switch, main working/stop button, voltmeter, ammeter, Computer interface, Observe port /Air inlet port, for convenience to observe the furnace working status, the product using reliable integrated circuit, excellent working environment, anti-interference, the highest temperature of furnace shell temperature is less than 45 can greatly improve the working environment, micro computer program control, programmable setting temperature rise curve, Fully automatic temperature rise / cooling, Temperature control parameters and programs can be modified during operation, which is flexible, convenient and simple in operation.

Temperature Control Accuracy:± 1°C, Temperature Constant Accuracy: ±1°C. Fast Temperature rise rate, Maximum heating rate≤30°C/min. Furnace hearth materials made up by vacuum forming high purity alumina light materials(Will be changing due to the temperature required), High temperature for use, Less heat storage amount, Tolerance the extremely heating and cold√no crack, No dregs, Excellent thermal insulation performance (the energy saving effect is over 60% of the traditional furnace). Reasonable structure, Double layer furnace cover, Air cooling, Greatlyshortening the experimental period.



Model	GWL-ZQSS					
Working Temperature	1200°C	1400°C	1600°C	1700 °C	1800°C	
Maximum Temperature	1250°C	1450°C	1650°C	1750 °C	1820°C	
Heating Element	Silicon Carbide Rod Silicon molybdenum rod					
Dimension Of Furnace Hearth	200*150*150 MM 300*200*200 MM  400*200*200 MM 500*300*200 MM 500*300*300 MM					
Vacuum Degree			-0.1MPa	A		
Temperature Rise Rate	Temperature Rise Rate Can Be Modify (30°C/min   1°C/h) Company Suggest 10-20°C/min					
Water cooling	Equip circulating water pump and tank (300L)					
Loading Platform Lift Method	Screw Mandrel Lift (Lifting speed adjustable)					
Loading platform passes in and out	Hydraulic / Mechanical					
Loading Capacity	1-3 Ton					
Rated Voltage	380V					
Temperature Uniformity	±1.°C					
Temperature Control Accuracy	±1°C					
Standard Accessories	Heating Elements, Specification Certificate, Heat Insulation Brick, Crucible Pliers, High Temperature Gloves.					

#### Characteristic:

#### Operational Simplicity, Screw mandrel lift, Excellent precision.

- 1. Temperature accuracy:  $\pm 1^{\circ}$ C; Constant temperature:  $\pm 1^{\circ}$ C(Base on Heating zone size) .
- 2. Simplicity for operation, programmable, PID automatic modify, automatic temperature rise, automatic temperature retaining, automatic cooling, unattended operation
- 3. Cooling structure: Air + Water Cooling.
- 4. Furnace surface temperature approach the indoor temperature.
- 5. double layer loop protection. (over temperature protection, over pressure protection, over current protection, thermocouple protection, Power supply protection and so on)
- 6. Importing refractory, excellent temperature retaining effect, high temperature resistance, Tolerance the extreme heat and cold
- 7. More gas options (Oxygen, Nitrogen, Argon, hydrogen and so on)
- 8. Furnace lining materials: 1200°C: High purity alumina fiber board; 1400°C: High purity alumina contains zirconium fiber board; 1600°C Import highpurity alumina fiber board; 1700-1800°C: Imported German MESCHUPP vacuum forming high purity alumina poly light material.
- 9. 2 of Loading Platforms Can be customized. (More efficient and energy-efficient)

Furnace Hearth, Vacuum Degree, And Lift Method Can Be Customized