

## ■ Main Features

### Temperature control

Special functions keys for temperature setting.

### More options

More optional configuration for choice.

### Corrosion resistance

Inside made of high-quality stainless steel plates, optional anti-corrosion spray treatment (-EP type).

### Reasonable structure

Forced fan cooling intake structure, Max. working temperature of fan <math>< 50^{\circ}\text{C}</math>, long time service.

### Easy operation

Fixed value running, fixed time running, automatic stop.

### Safety

Auxiliary menu, over temperature alarm, deviation correction, menu key locking. Power cut compensation, power cut memory.



## ■ Product Parameters

### ■ DG Series

Model	DG-0AB	DG-1AB	DG-2AB	DG-3AB
Heater	Stainless Steel Heating Tube			Nickel-Chromium Alloy Heating Wire
Power	1.2KW	1.6KW	2.0KW	4.0KW
Internal Volume	43L	71L	136L	225L
Voltage	220V			
Working Dimensions (W×D×H) mm	350×350×350	450×350×450	550×450×550	600×500×750
Overall Dimensions (W×D×H) mm	630×350×555	730×530×655	830×625×755	860×865×995
Package Dimensions (W×D×H) mm	749×603×705	849×603×810	950×703×910	985×766×1175
Net Weight / Gross Weight	33/37Kg	45/50Kg	62/68Kg	77/96Kg
Temperature Fluctuation	0.1℃			
Temperature Fluctuation	± 1.0℃			
Temperature Distribution Accuracy	± 2.5%			
Features	The horizontal wind circulation structure is beneficial to air mixing, the space utilization rate is high, the drying speed is fast.			
Mode	Forced air supply			
Exhaust Vent	Inner diameter 28mm*1, back; Top test hole			
Temperature Control Range	RT+10~250℃			
Temperature Control Method	Digital tube dual-row PID			

### ■ WG Series

Model	WGI-30B	WGI-45B	WGI-65B	WGI-125B	WGI-230B	WGI-625B
	WGII-30BE	WGII-45BE	WGII-65BE	WGII-125BE	WGII-230BE	WGII-625BE
Heater	Stainless Steel Heating Tube				Nickel-Chromium Alloy Heating Wire	Stainless Steel Heating Tube
Power	0.8KW	1.2KW	1.6KW	2.3KW	3.0KW	5.0KW
Internal Volume	30L	45L	65L	125L	230L	625L
Voltage	220V					380V
Working Dimensions (W×D×H) mm	310×310×310	350×350×350	400×360×450	500×450×550	600×500×750	660×760×1250
Overall Dimensions (W×D×H) mm	428×505×710	468×538×753	518×550×860	617×639×953	735×700×1220	900×960×1840
Package Dimensions (W×D×H) mm	552×578×840	592×618×880	642×628×980	742×718×1080	898×814×1347	1051×1060×1949
Net Weight / Gross Weight	33/37Kg	37/43Kg	43/49Kg	60/66Kg	84/100Kg	113/137Kg
Temperature Resolution	0.1℃					
Temperature Fluctuation	± 1.0℃					
Temperature Distribution Accuracy	± 2.5%					
Features	High precision, high efficiency, safety, wide range, vertical double duct air jacket, turbine centrifugal forced air supply, more uniform temperature, Type BE: Over-lift preventer, speed regulating fan (Type230/625 constant speed fan)					
Mode	Double duct forced convection					
Exhaust Vent	Inner diameter 28mm*1, Top (Type230/625: Inner diameter 28mm*2)					
Temperature Control Range	RT+10~300℃					
Temperature Control Method	Type B: Digital tube dual-row PID; Type BE: Liquid crystal double-row PID					