

Product Description:

WG Series High Temperature Test Box

- ※ Applies to instruments, meters, electrical products, materials, medicine and other scientific research and production units.
- ※ Advanced duct design to ensure uniformity of the Box.
- ※ Novel structure, stainless steel Liner.
- ※ Use advanced computer devices, PID temperature control parameters of the wet, With over-temperature protection.
- ※ Product Standard: GB10586-89.



Model	WG02B	WG03B	WG05B
Temperature	Room temperature +10℃ ~ +200℃		
Degree of temperature fluctuation	± 1℃		
Temperature uniformity	± 2.5% (Are empty from the tank wall 1 / 6 Test)		
Studio Size(mm)	3000×300×300	3000×350×350	3500×350×350
Power(KW)	3Kw	5Kw	8Kw
Case Material	ST12 carbon steel plate, Surface spray plastic treatment		
Liner Material	High-quality stainless steel plate		
Insulation	High-temperature high-quality glass fiber cotton		
Heaters	High-quality nickel-branded wire electric heater		
Controller	Intelligent Temperature Controller, PID temperature control, Self-tuning and the Temperature countdown function		
Adjusting	Forced blast cycle, Bottom blowing, To better solve the temperature field uniformity		
Safety Device	Independent over-temperature protection		
Ventilation Device	Air interchanger: Rear Adjustable loophole		
Install Power Supply	380 V, 220V±22V, 50Hz		
Accessories	Standard shelf two-story, Is not less than 30 kg load on each floor, Some observers windows, a set of technical information		
Delivery	30 Days		
Notes	Equipment, machine warranty for one year		