

DHG-9013A Series



Blast Air Drying Oven (Popular)

Product Characteristics:

1. With mirror surface in stainless steel, Foursquare semicircle transition, shelf support handing freely, easy for cleaning within the case.
2. It adopts temperature control protection, digital display, microcomputer PID temperature controller with the timer function to ensure precise and reliable temperature control.
3. Hot air circulation system is composed of the blower fan and proper air channels, which is capable of continuous operation at high temperature. Improve the uniformity of the temperature inside the working chamber.
4. New-style Silicon gasket ensures long-life under high temperature, and easy to replace.
5. Can adjust the flow of blast & exhaust in control panel.
6. Independent alarm system for temperature-limiting ensures experiments run safely and no accident would happen.(Option)
7. Recorder and printer are options which can print or record-setting parameters and trace variation curves of temperature(4~20mA standard signal).(Option)

Optional accessories:

1. Intelligent programmable temperature LCD controller.
1. Independence temperature limited alarm system.
2. RS484 connector and communication software.
3. Control board and printer (Build-In or Independence printer)
4. 25mm test port.
4. U Disk store system.

Specification:

Model	DHG-9013A	DHG-9023A	DHG-9053A	DHG-9123A	DHG-9203A
Electrical data	220V 50HZ				
Temperature Range	RT+10-250°C				
Temperature Resolution	0.1°C				
Temperature Uniformity	±3% (At 100°C)				
Chamber dimension (mm, W*D*H)	250*260*250	340*325*320	420*395*350	550*450*550	600*550*600
External dimension (mm, W*D*H)	530*480*420	620*540*490	700*610*520	840*670*730	880*765*780
Timer Range	1-9999minutes				