

High Temperature Oven

-----Internal dimension can be customized

Name	Laboratory High Temperature Oven		
Model	RHD - 60	RHD - 90	RHD - 120
Internal Dimension W×H×D(mm)	500×600×500	600×900×500	800×1200×700
External Dimension W×H×D(mm)	700×1200×650	850× 1600×700	1200× 1680×900
Interior and Exterior Material	Interior material is SUS 304# stainless steel, exterior is stainless steel or SEE cold-rolled steel with paint coated.		
Temperature Range	(R.T.+15C) to 200; (300 to 500°C is optional)		
Control Accuracy of Temperature	±0.5°C;		
Temperature Rising Velocity	Temperature rising velocity: from R.T. to 200°C,needs approx. 35mins		
Control Method	Micro PID+SSR+Timer		
Storage Shelf	Two layers		

Pictures for reference:

