ASLI Vacuum Chamber



Application:

High Temperature Vacuum Oven is widely used for heating treatment of metal materials in low vacuum, recursive, protective atmosphere, also can be used for heating treatment of special materials, such as carbonization process of carbon products.

Features:

- 1. Heavy duty double layer structure with cooling fan.
- 2. PID automatic control
- 3. Power control with 30 segments programmable.
- 4. Ceramic fiber with excellent thermal insulation.

Technical Parameters:

recrimed rarameters.			
Model	RUD-40	RUD-50	RUD-60
Internal Dimension WxHxD (mm)	400×400×400	500×500×500	600×600×600
External Dimension WxHxD (mm)	600×1460×650	800×1560×850	950×1700×1000
Internal and ExternalMaterial	Material of the inner box is SUS 304# stainless steel, of the outer box is stainless steel or SEE cold-rolled steel with paint coated.		
Temperature Range	RT-200°C (300°C is optional)		
Accuracy	±2.0°C%		
Control Method	Micro PID control temperature		
Storage Shelf	Two layers		
Power	AC220V 1∮ 3 lines	AC220V 1∮ 3 lines	AC220V 1∮ 3 lines