ASLI High Temperature Furnace/ Muffle Furnace



Application:

High Temperature Furnace/ Muffle Furnace is used to determine ash content of material like Polymer, Polyethylene, Polyester, Nylon, Cork, or any other material.

Features:

- 1. It has high-quality refractory materials and forming fiber module or lightweight ceramic.
- 2. Micro PID+SSR+ Timer, precise & reliable control
- 3. There are vents on rear wall, and it can be connected with fan or catalytic device.
- 4. It has grounding leakage circuit breakers, and can protect personal safety

| RFD-15 | RFD-20 | RFD-30 | RFD-40 |
|--|--|---|--|
| 150x150x150 | 200x200x200 | 300x300x300 | 400x400x400 |
| | | | |
| 450x700x500 | 500x750x500 | 650x900x600 | 650x900x700 |
| | | | |
| Inner box is high temperature resistant ceramic plate; | | | |
| out shell is 1.2t steel plate paint power coating | | | |
| RT+5°C~1300°C | | | |
| ±3.0°C % | | | |
| Micro computer PID+ SSR+ Timer | | | |
| AC220V , 1∮ 3 lines | | | |
| | 150x150x150 450x700x500 Inner box is high te out shell is 1.2t ste RT+5°C~1300°C ±3.0°C % Micro computer PII | 150x150x150 200x200x200 450x700x500 500x750x500 Inner box is high temperature resistant out shell is 1.2t steel plate paint power RT+5°C~1300°C ±3.0°C % Micro computer PID+ SSR+ Timer | 150x150x150200x200x200300x300x300450x700x500500x750x500650x900x600Inner box is high temperature resistant ceramic plate; out shell is 1.2t steel plate paint power coatingRT+5°C~1300°C±3.0°C %Micro computer PID+ SSR+ Timer |

Technical Parameters: