ASLI Steam Aging Test Chamber



Steam Aging Test Chamber

Application:

Steam Aging Test Chamber is used to test the parameters, performance of electrical, electronics, other products or materials against high temperature, low temperature, or the temperature of the thermostat test environmental changes.

Features:

1. Microcomputer controller, PID+SCR digital display

2. Reverse osmosis water purifier

3. Insulation: PU & fiberglass wool

4. Multiple overtemperature protection

5. Material of the outside box: SUS#304 stainless steel plate

Technical Parameters:

| Tooliniour Furumotoro. | | | |
|--------------------------|----------|---------------------|--|
| Model | | SVT-1 | |
| Internal D | imension | | |
| W×H×D (mm) | | 450×150×400 | |
| External D | imension | | |
| W×H×D (mm) | | 700×450×500 | |
| TemperatureRangeof Steam | | RT~98°C | |
| Temperature Rising Time | | RT-98°C about 45Min | |
| Time Functions | | 0~999H/M/S | |
| Power | | AC 220V | |