



# Mini High Temperature Test Oven

## 1. Specification:

- 1.The inner side of test chamber is welded by uniformity stainless steel argon arc.The chamber body is made of high quality steel plate with beautiful and novel appearance.
- 2.This chamber is used high temperature deviation protection,digital display microcomputer and PID control technology to ensure the high precision of control temperature.
- 3.In order to improve the uniformity of the inner studio,the hot air circulation system is composed by air blower and appropriate air duct.The air blower can work in high temperature conditions.
- 4.The new kind synthetic silicon is used in this chamber,it helps to ensure long-term operation at high temperature ,prolong service life and replace conveniently.
- 5.Control panel display helps to adjust/regulate the air inlet and exhaust quantity.
- 6.If the actual temperature exceed limited temperature ,the independent Limit temperature alarm system will interrupt automatically to ensure the safety operation and no accidents of these .(Selection)
- 7.In order to record the temperature changable parameters, this chamber can be matched with a printer or a RS485 interface to connect a printer or computer.(Selection)

## 2. Mini high temperature Chamber parameters:

Model	AUTO-KX
Voltage	220V 50HZ
Power supply	850W
Control temperature range	RT+10~300°C



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Working conditions	+5~40°C
Temperature resolution / fluctuation	0.1°C±1°C
Inside size(mm):	340×320×320
Outside size(mm)	620×530×490
Volume	30L
Timing range	1~9999
Carring bracket(standard):	2 blocks

