

DRYING OVEN

LABORATORY INCUBATOR

MUFFLE FURNACE

WATER DISTILLER

WATER BATH &OIL BATH

HEATING MANTLE

STIRRER

MIXER & SHAKER

HEATING PLATE & SAND BATH

DIGESTION APPARATUS & METAL BATH

NITROGN SAMPLE CONCENTRATOR

CLEAN BENCH

STERILIZER

VACUUM PUMP

FILTRATION

GRINDER

COLONY COUNTER

DRYER

CENTRIFUGE

ELECTRIC FURNACE

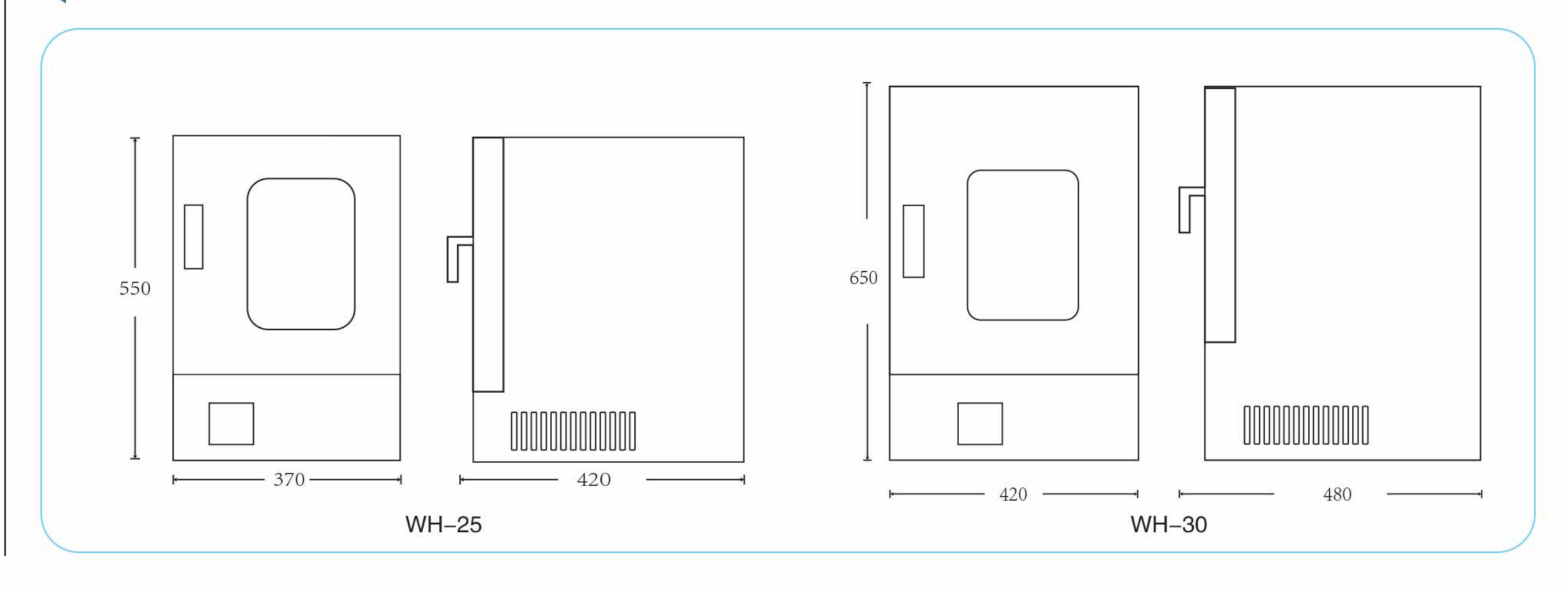
LIFTING TABLE

LABORATORY CONSUMABLE

Desktop Drying Oven



Dimension(mm)





DRYING OVEN

LABORATORY INCUBATOR

MUFFLE FURNACE

WATER DISTILLER

WATER BATH &OIL BATH

HEATING MANTLE

STIRRER

MIXER & SHAKER

HEATING PLATE & SAND BATH

DIGESTION APPARATUS & METAL BATH

NITROGN SAMPLE CONCENTRATOR

CLEAN BENCH

STERILIZER

VACUUM PUMP

FILTRATION

GRINDER

COLONY COUNTER

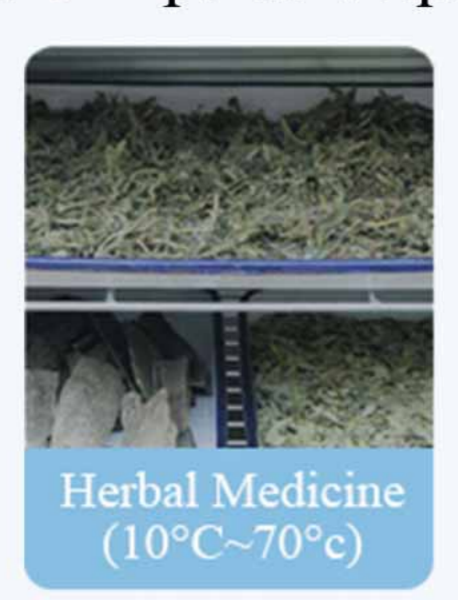
DRYER

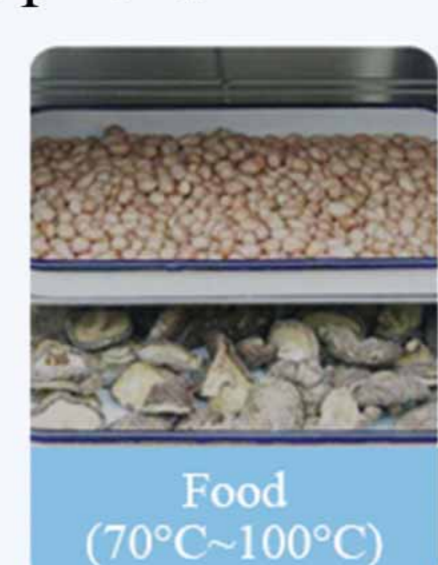
CENTRIFUGE

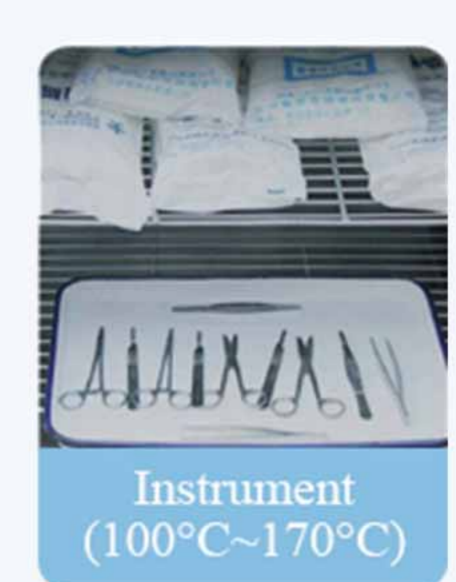
ELECTRIC FURNACE

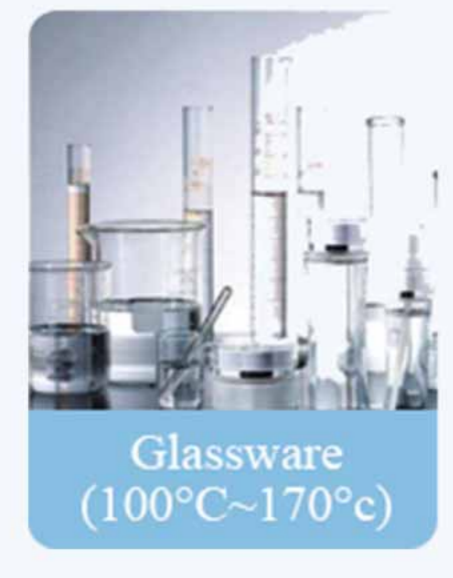
LIFTING TABLE

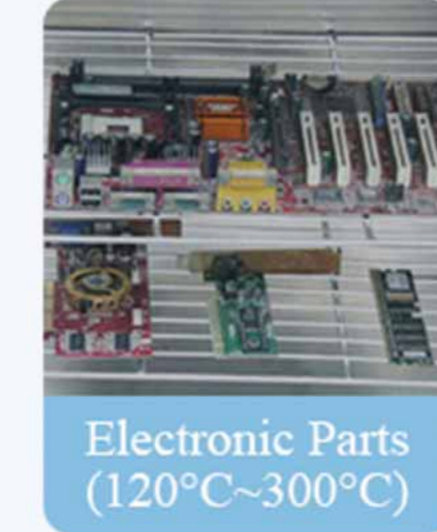
LABORATORY CONSUMABLE The desktop drying oven is suitable for the cultivation of the bacteria, microbial and scientific research, is the modern medicine, medicine, biological and biochemical industries test of the important equipment.





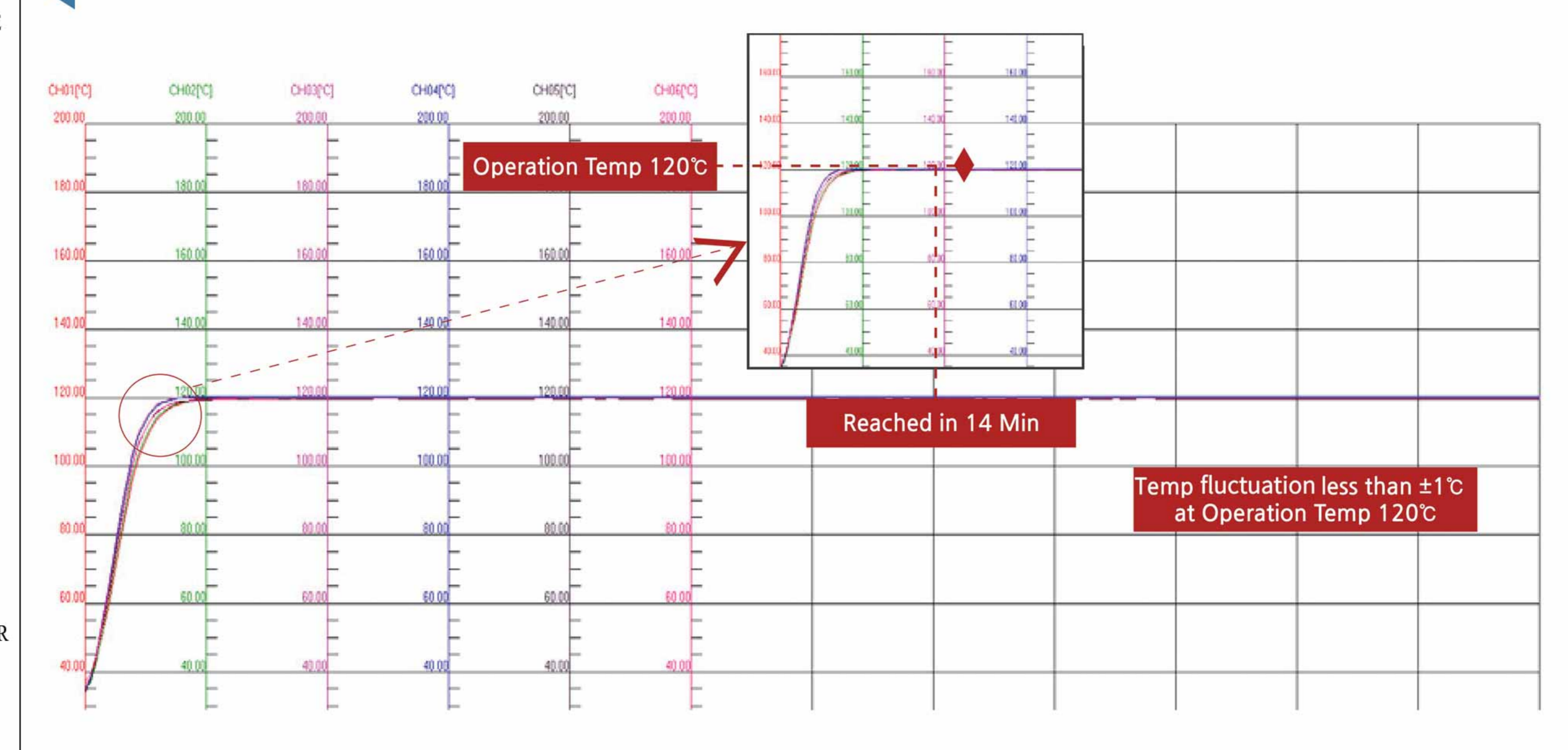








Temperature Fluctuation Sheet:



Characteristics:

- Novel vertical design, high quality cold-rolled steel plate production, electrostatic spraying process on the surface.
- Four corners by arc transition, adjustable partition, air duct measuring plate and bottom heating sleeve quick disassembly structure, easy to clean.
- The working chamber is made of high quality mirror stainless steel or cold rolled steel plate after anti-corrosion treatment.
- Door with wide double- glass observation window, adjustable air- tight buckle lock and silicon rubber seal, which provide good seal ability and efficiently prevent heat loss, new anti-hot handle.



DRYING OVEN

Major Technical Parameters:

LABORATORY
INCUBATOR

MUFFLE FURNACE

WATER DISTILLER

WATER BATH &OIL BATH

HEATING MANTLE

STIRRER

MIXER & SHAKER

HEATING PLATE & SAND BATH

DIGESTION APPARATUS & METAL BATH

NITROGN SAMPLE CONCENTRATOR

CLEAN BENCH

STERILIZER

VACUUM PUMP

FILTRATION

GRINDER

COLONY COUNTER

DRYER

CENTRIFUGE

ELECTRIC FURNACE

LIFTING TABLE

LABORATORY CONSUMABLE

	WH-25A	WH-30A
Model	WH-25AB	WH-30AB
Air Circulation type	Natural convection	
Temp. Range	RT+10-300°C	
Temp. Accuracy	0.1°C	
Temp. Fluctuation	±1°C	
Temp. Uniformity	±2.5%	
Inner Chamber	High strength rolled galvanized steel /Mirror stainless steel	
Outer Shell	Cold rolling steel with Powder Heating Coated	
Insulation layer	High quality rock wool board	
Heater	Heating pipe /Iron chromium alloy heating wire	
Voltage	110V/220V	
Heating Power	600W	800W
Exhaust Hole	Ф36	mm
Temp. Controller Mode	Microprocessor PID controller	
Temp. Setting Mode	Touch button setting	
Timer	0-9999min	
Operation Function	Auto tuning function, Offset value setting, Timing function	
	WH-25A=LED controller, High strength rolled galvanized steel inner chamber	
Specification	WH-25AB=LED controller, Mirror stainless steel inner chamber	
	WH-30A=LED controller, High strength rolled galvanized steel inner chamber	
	WH-30AB=LED controller, Mirror stainless steel inner chamber	
Sensor	E Type	
Safety Device	Over temperature sound-light alarm	
Size of inner chamber (W*D*H)(mm)	260*260*260	315*315*315
Size of Exterior (W*D*H)(mm)	370*420*550	420*480*650
Size of Package (W*D*H)(mm)	620*440*485	530*470*690
Capacity	18	30
Max Shelf number (Standard 2pcs)	6	3
Shelf load	15KGS	
Shelf space	35mm	80mm
NW/GW(KGS)	18/20	22/25
Optional	LCD controller, LCD programmable controller, Independent temperature limiter	