

#### 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

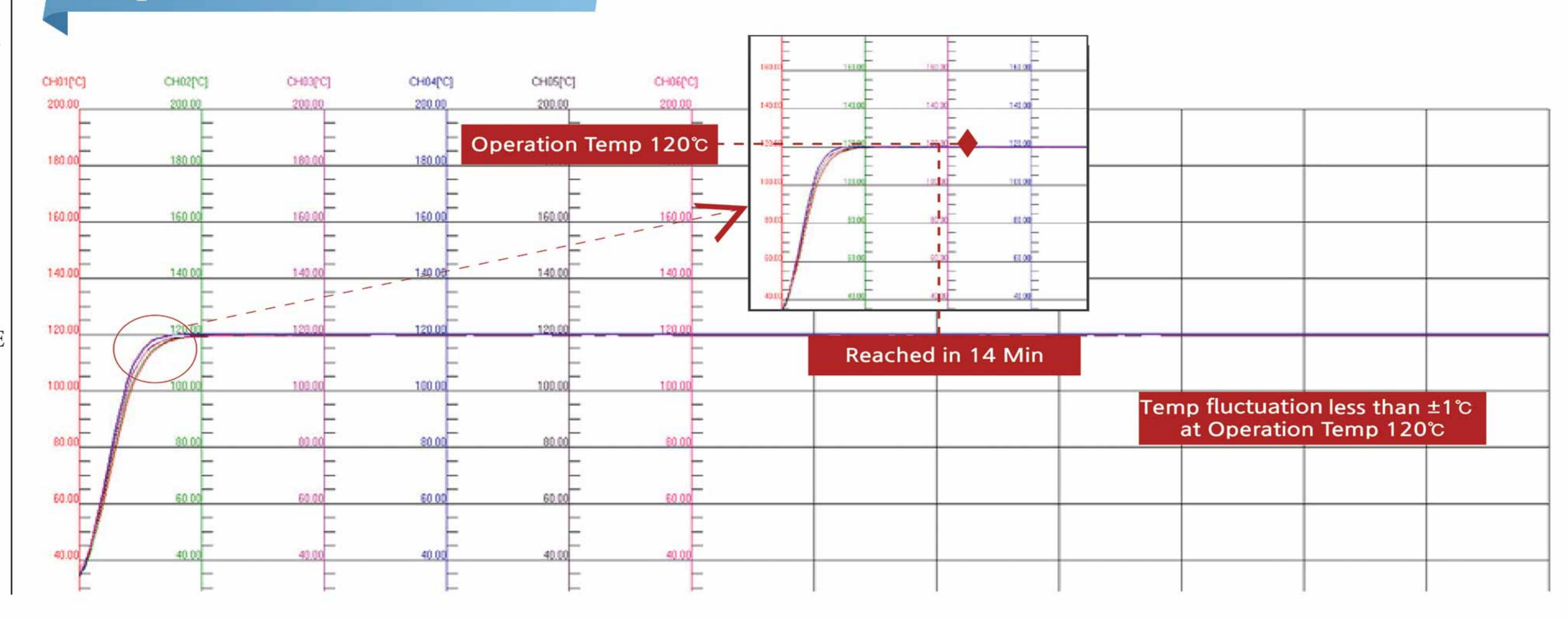
# Large Size Drying Oven





Large Size Drying Oven is widely used for industrial and mining enterprises, scientific research institutes, medical and health units laboratory drying, baking, wax dissolution and heat treatment etc.

# Temperature Fluctuation Sheet:





#### 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

### Characteristics:

- The shell is made of high quality cold- rolled steel plate and the electrostatic spraying on the surface. It has new appearance. It is durable.
- The inner chamber is made of high quality stainless steel plate with the advantages of high temperature resistance, corrosion resistant and no dark smoke.
- It has reasonable forced ventilation and circulation or natural convection structure. The internal of working room has uniform temperature.
- Movable pull net stand could increase store space of articles interior.
- Eletrical control: adopts microcomputer intellectual instrument with advantages of high precision of temperature control, good stability and time setting etc.

## Major Technical Parameters:

Model	101-5A	101-6A	101-7A	101-8A	101-9A	101-10A
	101-5AB	101-6AB	101-7AB	101-8AB	101-9AB	101-10AI
Air Circulation type	Forced air					
Temp. Range	RT+10-300°C					
Temp. Accuracy	0.1℃					
Temp. Fluctuation	±1°C					
Temp. Uniformity	$\pm 3.5\%$					
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	Iron chromium alloy heating wire					
Voltage	380V					
Heating Power	12kw	15kw	36kw	48kw	60kw	74kw
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					
Addition Function	101 A type =LED controller, High strength rolled galvanized steel inner chamber					
	101 AB type =LED controller, Mirror stainless steel inner chamber					
Sensor	E Type					
Safety Device	Over temperature sound-light alarm					
Size of inner chamber (W*D*H)(m)	1*1*1.2	1*1.2*1.5	2*2*1.8	2.2*2.5*2	2.5*3*2	3*4*2
Size of Exterior (W*D*H)(m)	1.38*1.3*1.97	1.42*1.52*2.31	2.42*2.32*2.61			
Capacity	1200L	1800L	7200L	11000L	15000L	24000L
Max Shelf number	4	4	5			
Shelf load	50	50	75			
Shelf space	220	280	300			
Optional	LCD controller, LCD programmable controller,485 port, Printer port, Independent timer, Independent temperature limiter ,USB Port					