

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

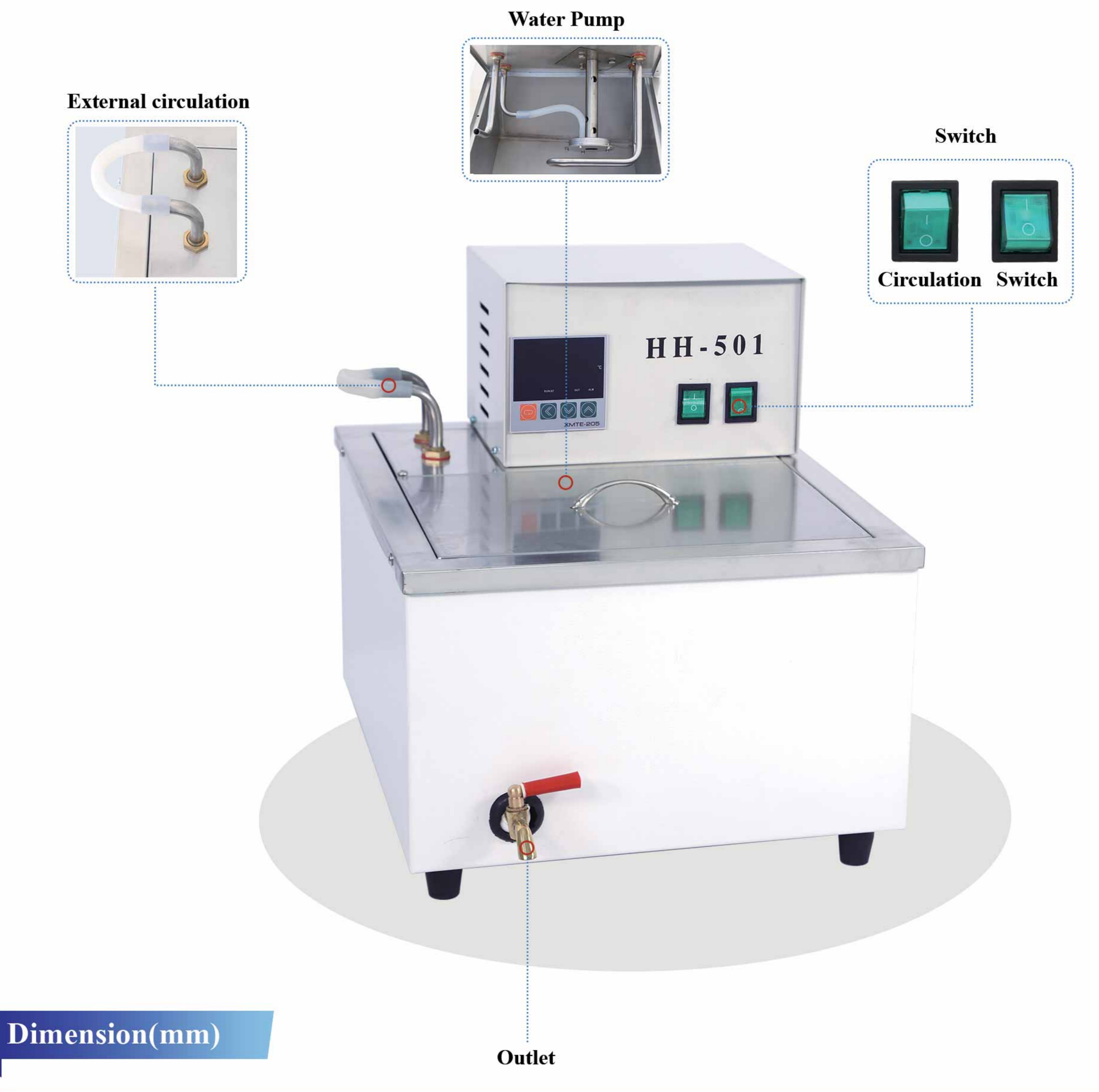
CENTRIFUGE

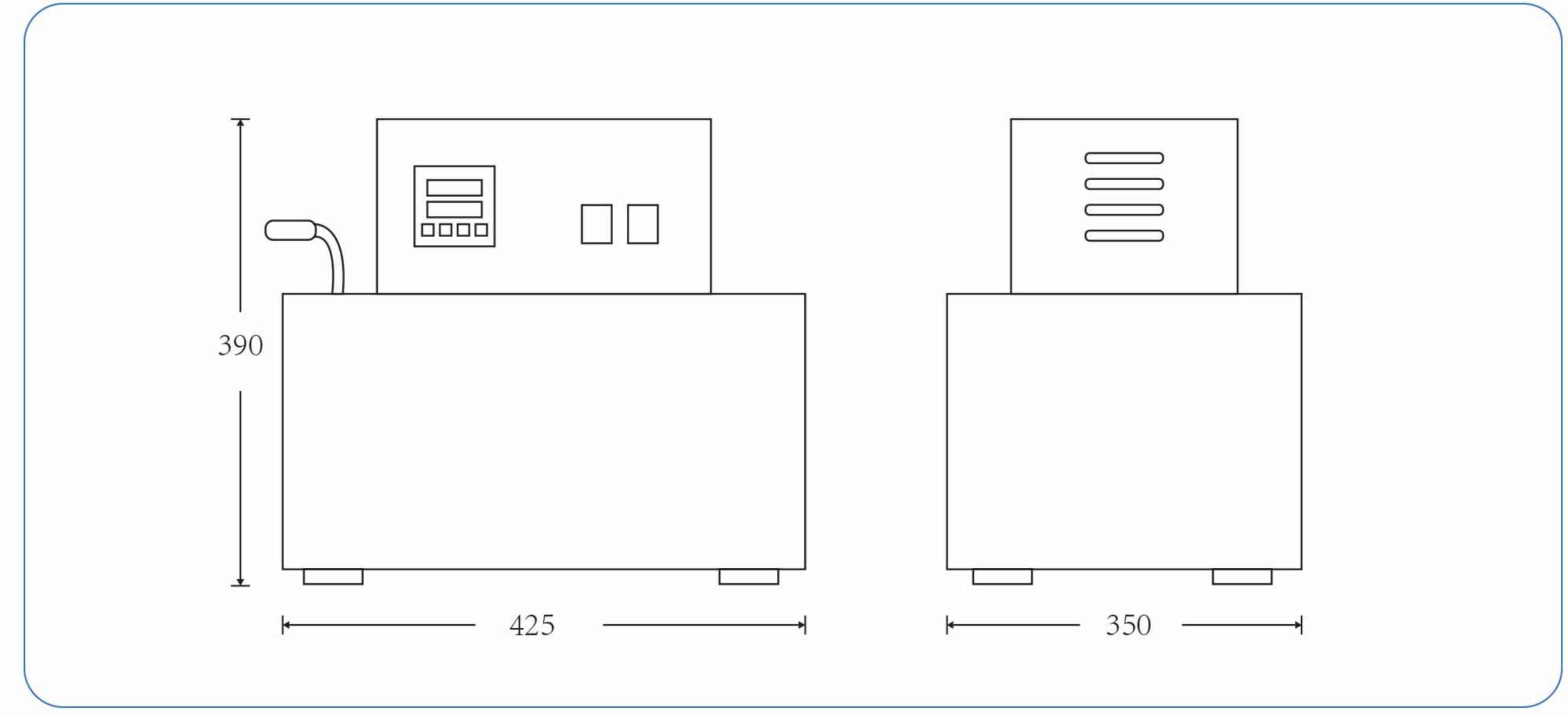
ELECTRIC FURNACE

LIFTING TABLE

LABORATORY CONSUMABLE

# Super Constant Temperature Water Bath







DRYING OVEN

LABORATORY INCUBATOR

MUFFLE FURNACE

WATER DISTILLER

WATER BATH &OIL BATH

HEATING MANTLE

STIRRER

MIXER & SHAKER

HEATING PLATE & SAND BATH

& METAL BATH

NITROGN SAMPLE CONCENTRATOR

CLEAN BENCH

STERILIZER

VACUUM PUMP

FILTRATION

GRINDER

COLONY COUNTER

DRYER

CENTRIFUGE

ELECTRIC FURNACE

LIFTING TABLE

LABORATORY CONSUMABLE HH-501 Super constant temperature water bath is made of imported stainless steel plate and adopted advanced technique. It meets various national standard requirements. It is the upgrade product of super constant temperature water bath. It has many advantages, such as high precision temperature control, strong corrosion resistant, compact structure, beautiful shape, save energy, and long useful life. This sophisticated product is used in the field of biology, physics, botany, chemical engineering, medical treatment and environmental protection of experimental science or auxiliary heating.





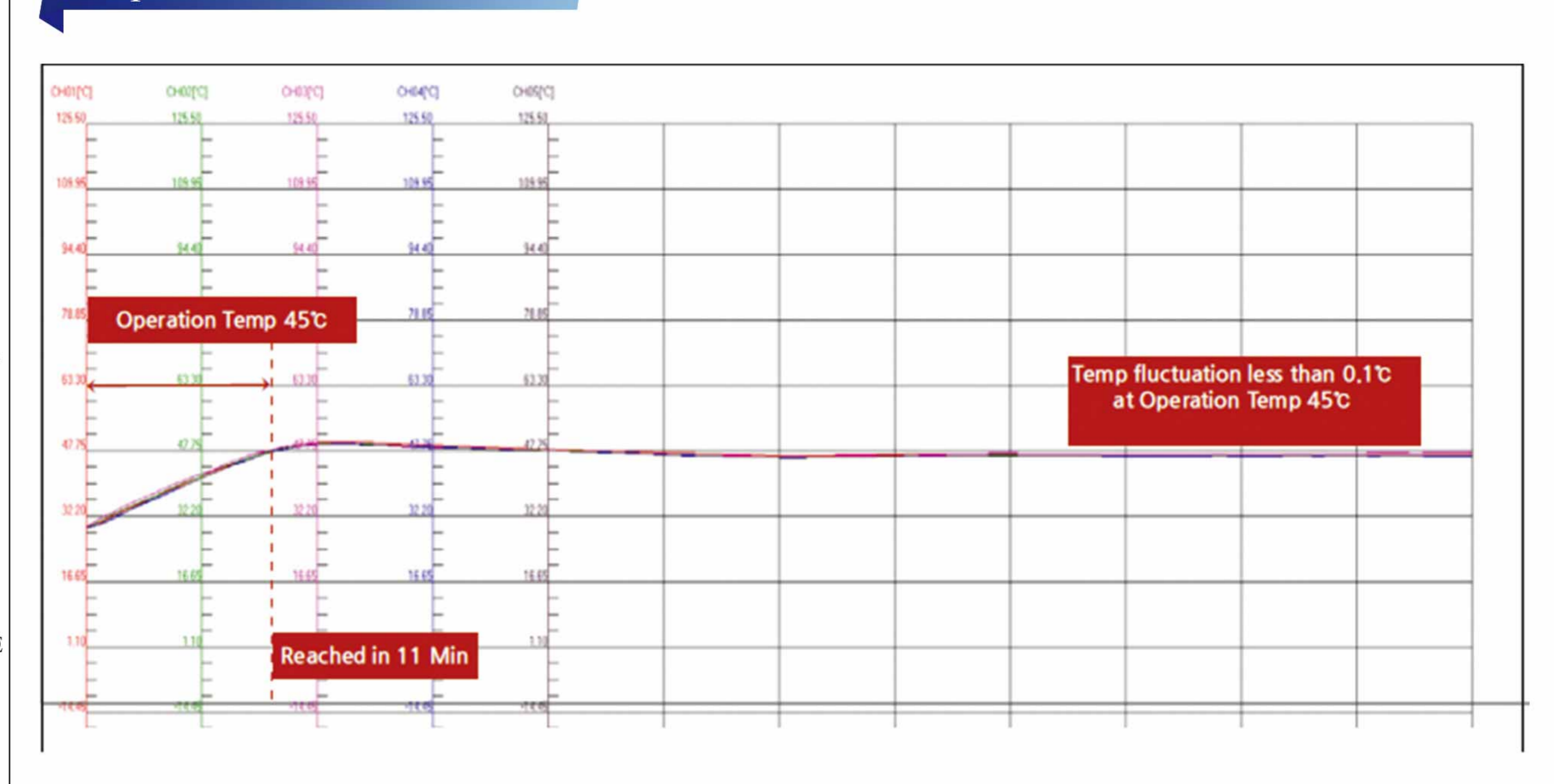


A must for college laboratories

Necessary for mining enterprises to experiment

Essential for medical research

### 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:

• Super constant temperature water bath's case adopts metal plate. The controller is installed on the water tank directly. There are two water injections beside the condensate pipe. Circulation dynamics is provided by imported pump, in order to solve the problem of uneven temperature.

## Major Technical Parameters:

Model	HH-501
Range of temperature control (°C)	RT+5~ 95
Temp. Fluctuation (°C)	0.1
Accuracy (°C)	0.1
Power (KW)	0.8
Voltage	110/220V
Capacity of pump (L/min)	4
Volume (L)	22
Size of Working Room(L*W*H)(mm)	350*280*160
Overall dimension(L*W*H)(mm)	425*350*390
NW (kg)	11.1
GW (kg)	12.2