

Low Temperature Biochemical Incubator

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

NITROGEN SAMPLE CONCENTRATOR

CLEAN BENCH

STERILIZER

VACUUM PUMP

FILTRATION

GRINDER

COLONY COUNTER

DRYER

CENTRIFUGE

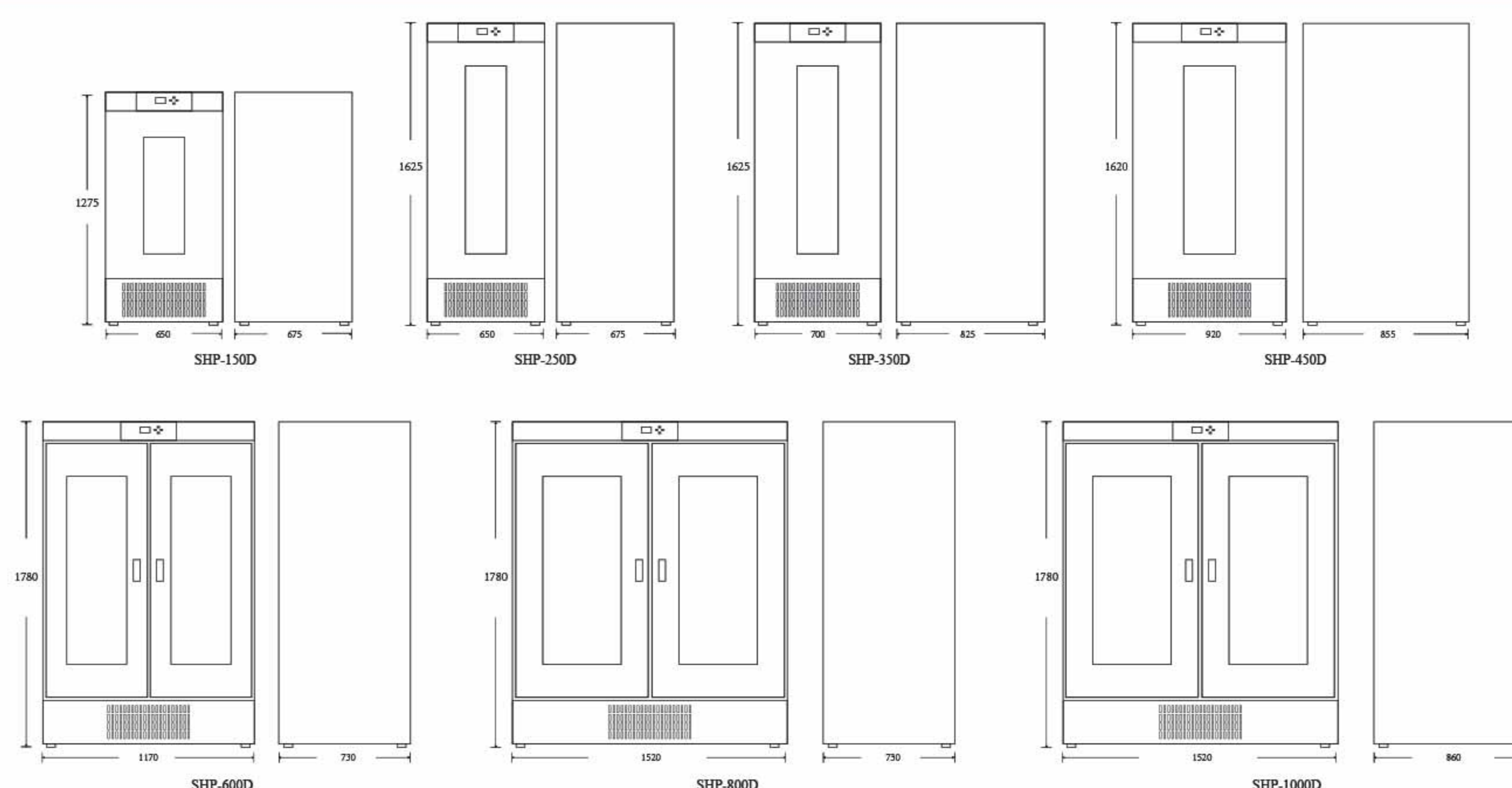
ELECTRIC FURNACE

LIFTING TABLE

LABORATORY CONSUMABLE



Dimension(mm)



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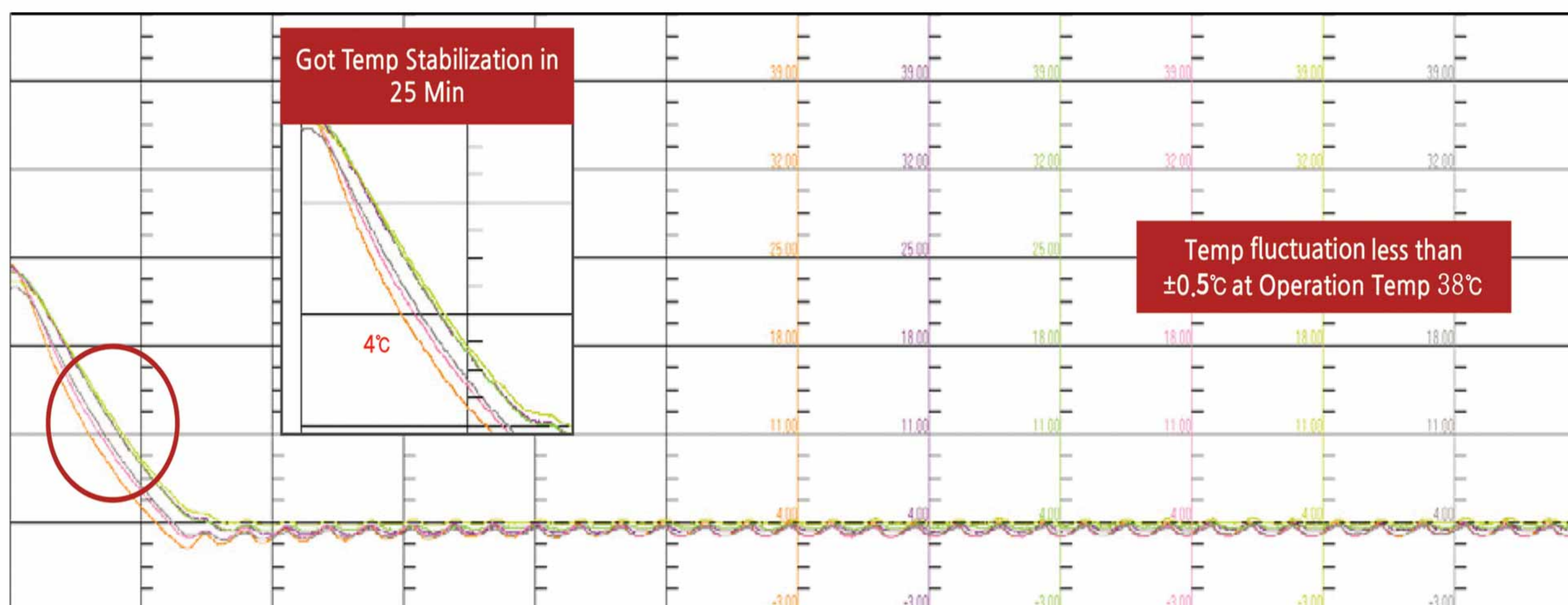
Necessary for scientific research

Environmental protection and epidemic prevention

Medical testing

Low Temperature Biochemical Incubator can be widely used in the lab of the science research such as environmental protection sanitation epidemic prevention farming and pasturage, drug inspection ,aquatic product, the lab of the junior college academy and production department.

Temperature Fluctuation Sheet:



DRYING OVEN

Characteristics:

LABORATORY INCUBATOR

- Novel and beautiful shape, easy operation, good use effect.
- Display as LCD touch screen, the display value is accurate and intuitive, and the performance is superior.
- Shelf users can adjust the height and number of shelves according to their own requirements.
- The work room is equipped with lighting fixtures and sockets for ancillary equipment.
- Large viewing Angle insulated vacuum tempered glass observation window, easy to check the status of the items in the box.
- The product is equipped with a test port, which is convenient for testing.

MUFFLE FURNACE

WATER DISTILLER

WATER BATH & OIL BATH

Major Technical Parameters:

HEATING MANTLE

STIRRER

MIXER & SHAKER

HEATING PLATE & SAND BATH

DIGESTION APPARATUS & METAL BATH

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LIFTING TABLE

LABORATORY CONSUMABLE

Model	SHP-150D	SHP-250D	SHP-350D	SHP-450D	SHP-600D	SHP-800D	SHP-1000D
Cycle Mode	Vertical circulation						
Voltage	110/220V						
Temp. Range (°C)	-10~70°C						
Temp. Accuracy (°C)	0.1°C						
Temp.Fluctuation (°C)	±0.5°C						
Sensor	PT100						
Timing range(min)	1min~99h59min						
Power (kW)	1	1	1	1	2	2	2
Working Room Size (H*W*Dmm)	500*500*750	500*500*1000	600*600*1000	700*650*1000	1030*530*1100	1380*530*1100	1380*660*1100
Overall Dimensions (H*W*Dmm)	650*675*1275	650*675*1625	700*825*1625	855*920*1620	1170*730*1780	1520*730*1780	1520*860*1780
Volume (L)	150	250	350	450	600	800	1000
Shelf Load (kg)	50				160		
Max Shelf number(Standard 3 pcs)	9	15	15	14	6	6	6
Minimum spacing of shelf (mm)	50				160		
NW/GW (kg)	79/99.4	92/ 115	100/ 140	160/ 200	180/ 230	200/ 260	230/ 290
Inner Chamber	Mirror stainless steel						
Outer Shell	Cold rolling steel electrostatic spraying exterior						
Insulation Layer	High quality rock wool board						
Heater	Ferrochrome wire						
Test Hole diameter	40mm						
Safety Device	Independent ultra- high temperature protection equipment and working state hint						
	Environmentally friendly cfr -free refrigeration cooling airflow						
Optional Accessories	Programmable controller, independent alarm, 485 port, Printer port, LCD touch screen						
Additional Function	The product is equipped with a test port, which is convenient for testing						