

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

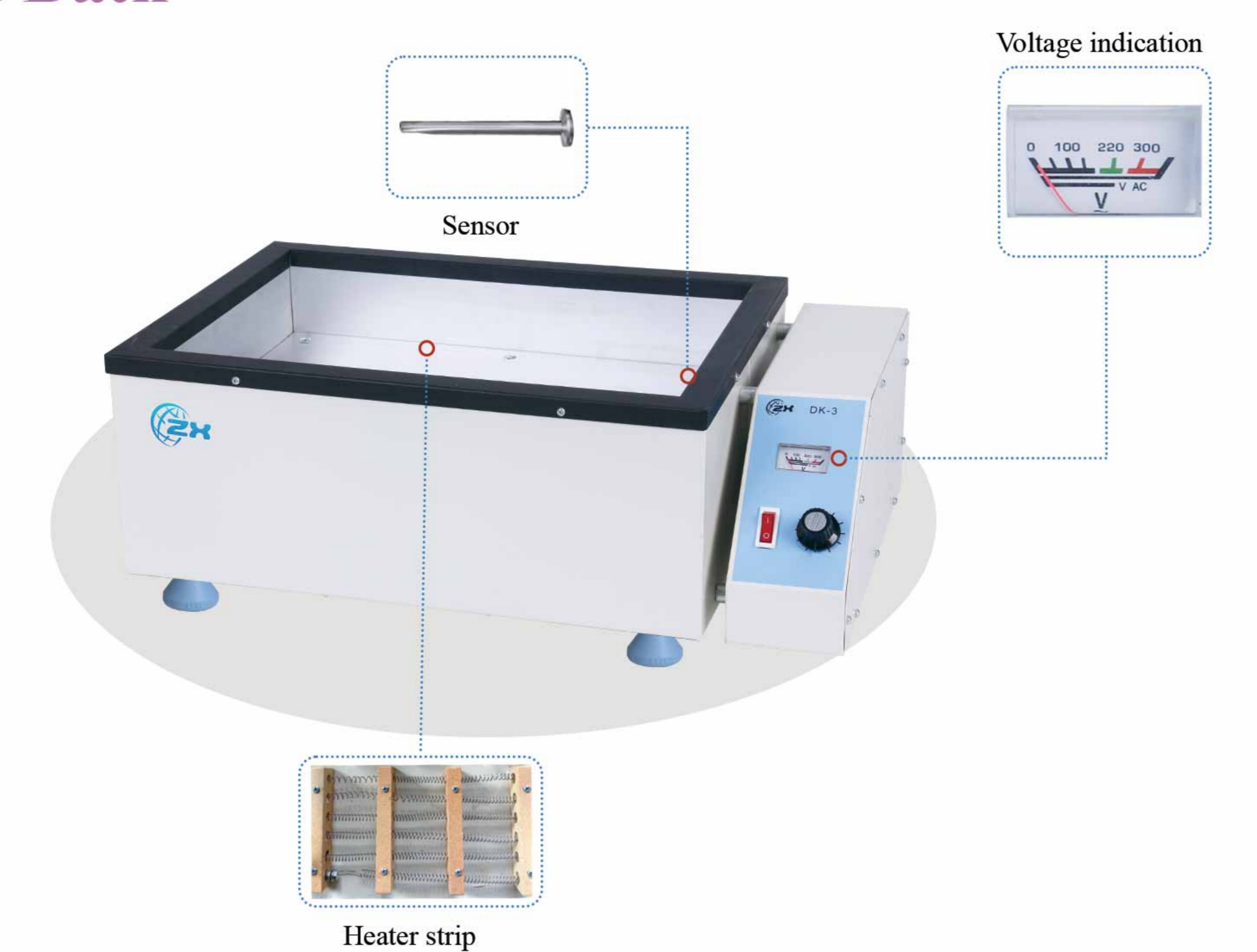
CENTRIFUGE

ELECTRIC FURNACE

LIFTING TABLE

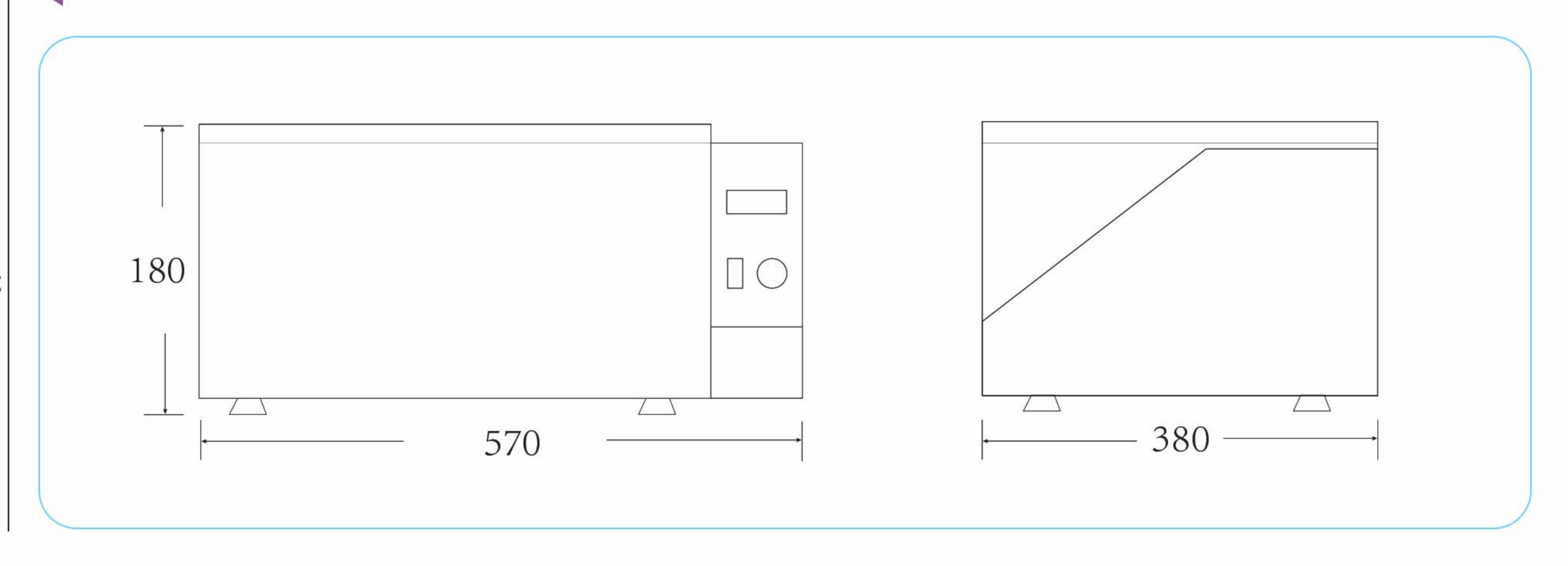
LABORATORY CONSUMABLE

Sand Bath





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

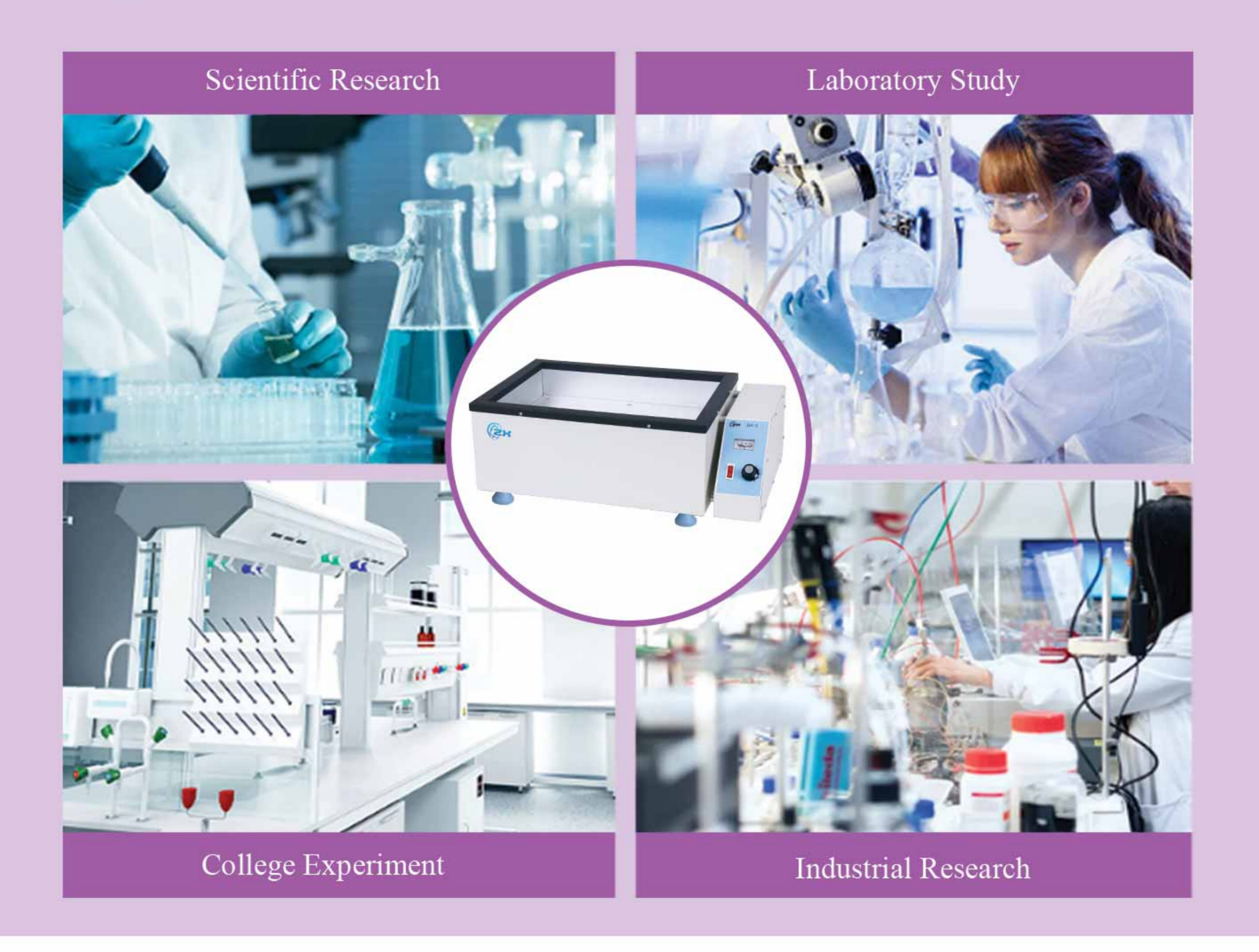
DRYER

CENTRIFUGE

ELECTRIC FURNACE

LIFTING TABLE

LABORATORY CONSUMABLE It is suitable for industrial and mining enterprises, medical health, environmental protection, biochemistry, education and other units of laboratory to do chemical analysis, logistics measurement, heat treatment and other items of baking, drying and other temperature experiments.



Characteristics:

- The shell is made of high quality cold steel plate by stamping and welding, and the surface is treated by plastic spraying process.
- The studio adopts high quality cold steel plate or stainless steel plate made of fully enclosed heating plate, no open fire, fast heating, safe and reliable.
- Control mode: Electronic voltage control temperature control type.
 A:Digital
 B:SS

Major Technical Parameters:

Model No.	DK-3
Size of heating are(mm)	400*300*70
Voltage	110V/220V
Power(KW)	1.2
Maximum temperature(°C)	300
Overall dimensions(L*W*H) (mm)	570*380*180
Application	Industrial and mining enterprises, medical health, environmental protection, biochemistry, education and other units of laboratory
Surface material	Cold steel plate by stamping and welding