

#### 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

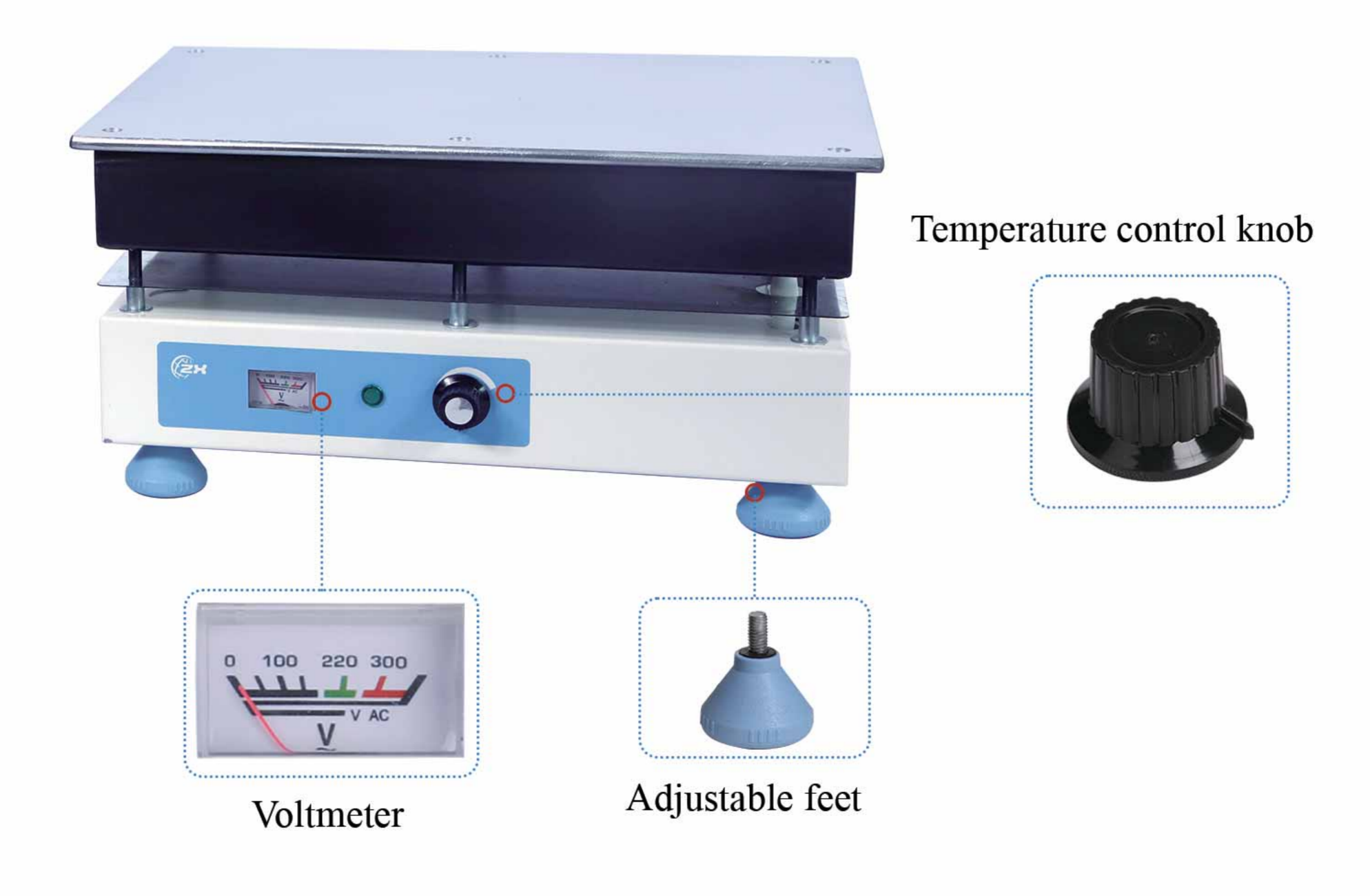
LIFTING TABLE

LABORATORY CONSUMABLE

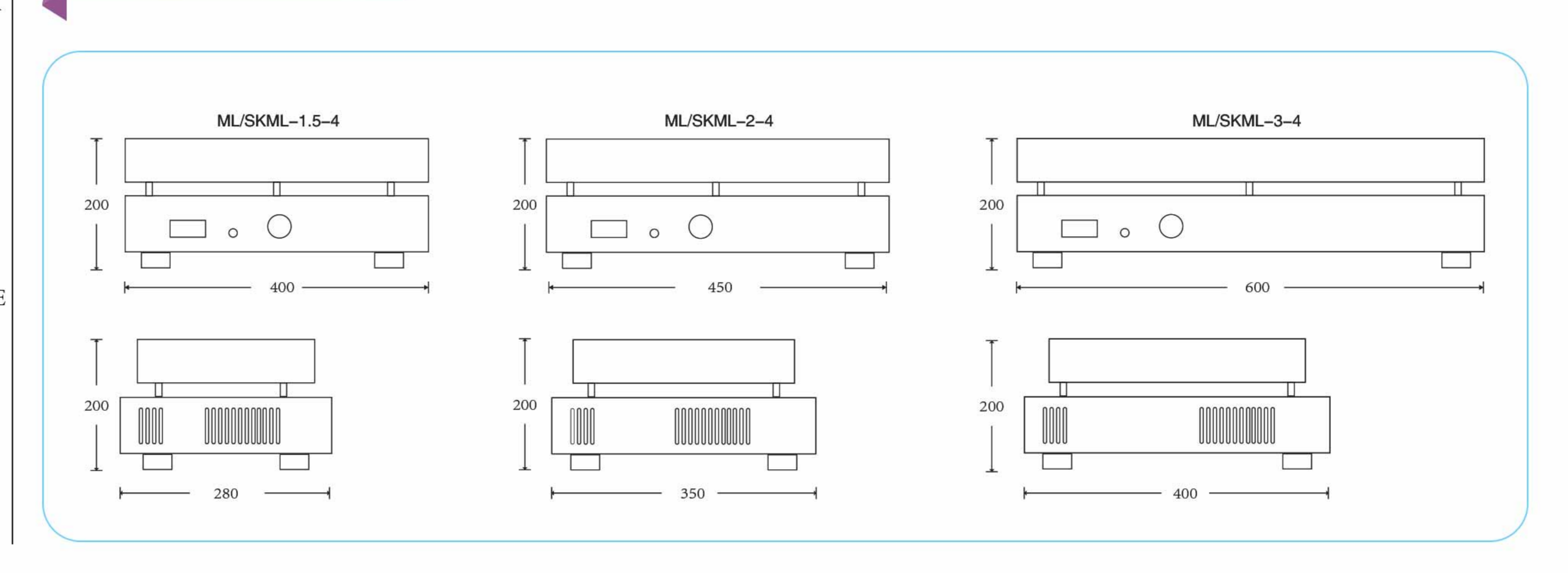
# Heating Plate



LED controller



### Dimension(mm)





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# WIDELY APPLICABLE

It applies in drying articles in chemical analysis, physical determination, heat treatment and other temperature experiments in laboratories of industrial mining enterprise, medicine and health, environmental protection, biochemistry and scientific research etc.



#### Characteristics:

- The case adopts high quality stamping cold- rolled steel plate and the spraying treatment on the surface.
- The heating plate adopts stainless steel plate and casting steel material with corrosion resistant on the surface.
- Full closed heating plate with functions of no open fire, speed temperature raising and safe.
- ML model used adopts electric temperature control device, which could regulate temperature freely.
- SKML used dual sensors to measure the temperature of materials or plates, which is suitable for a wide range of experimental purposes.

#### Major Technical Parameters:

Model	ML-1.5-4/SKML-1.5-4	ML-2-4/SKML-2-4	ML-3-4/SKML-3-4
Specifications (mm)	400*280	450*350	600*400
Voltage	110/220V		
Power (kW)	1.5	2	3
Max. Working Temperature (°C)	380 (surface temperature)		
Thermal control type overall dimension (L*W*H) (mm)	400*280*200	450*350*200	600*400*200
Intelligent type overall dimension (L*W*H) (mm)	400*280*240	450*350*240	600*400*240
NW (kg)	11.8	16.6	28
GW (kg)	12.8	17.8	30
Surface material	Cold steel plate by stamping and welding		
Continuous operation	Yes		
Setting method	Scale/Digital		
Timer	No/Digital		