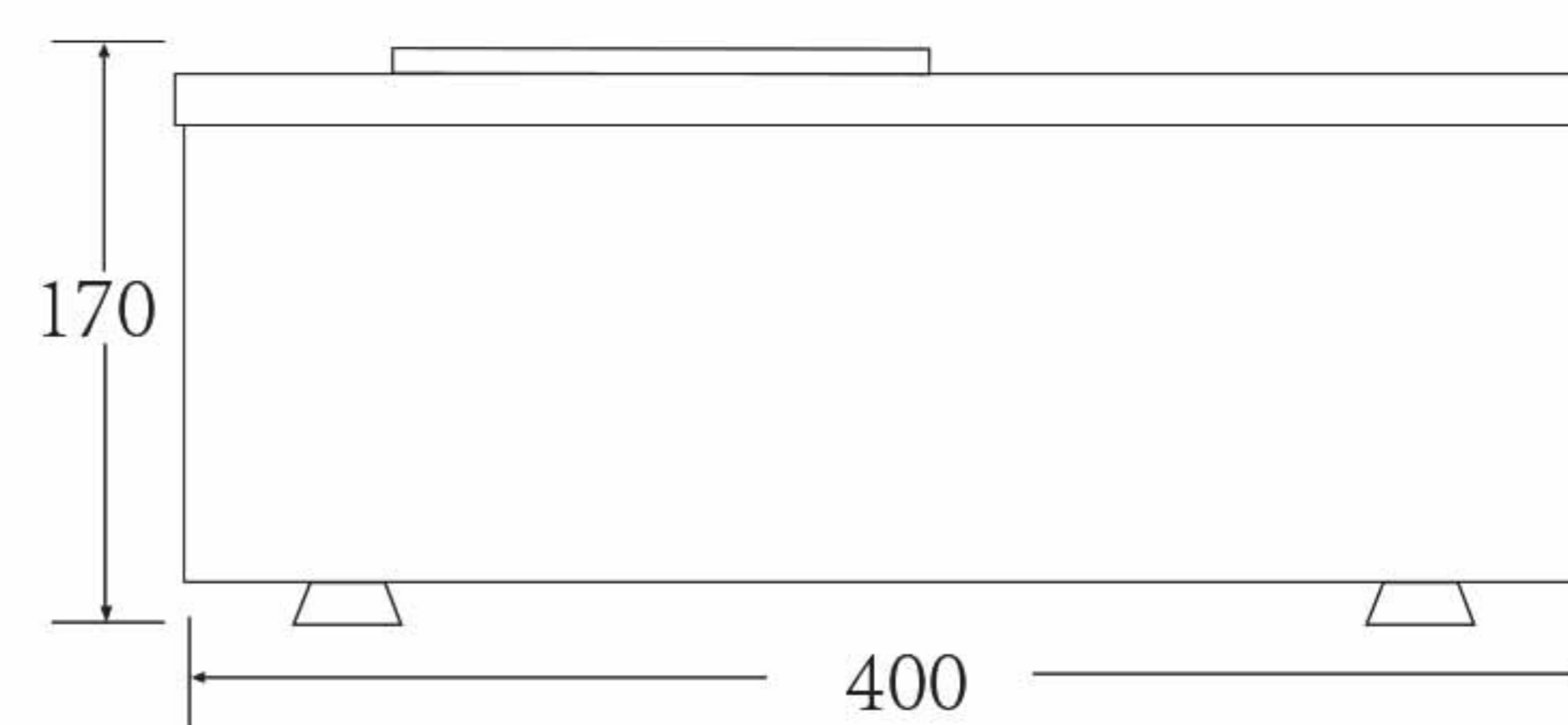
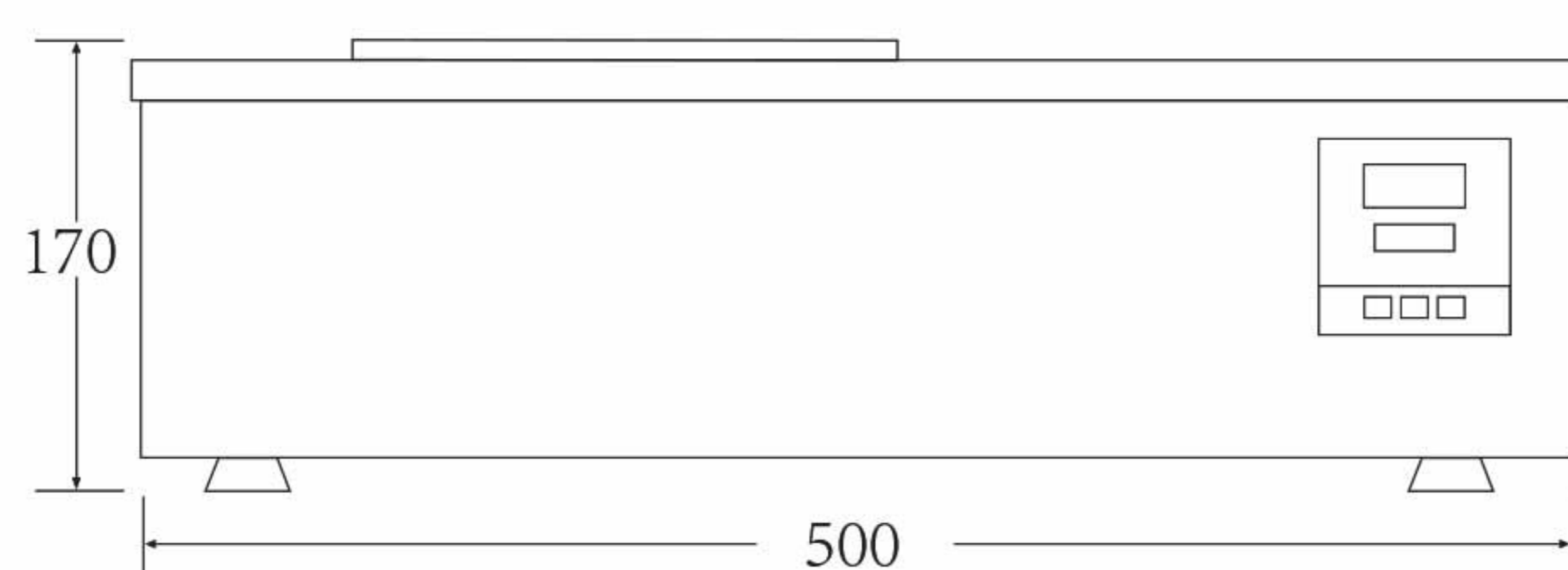


Digestion Apparatus



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**
- NITROGEN SAMPLE CONCENTRATOR
- CLEAN BENCH
- STERILIZER
- VACUUM PUMP
- FILTRATION
- GRINDER
- COLONY COUNTER
- DRYER
- CENTRIFUGE
- ELECTRIC FURNACE
- LIFTING TABLE
- LABORATORY CONSUMABLE

It is used for the digestive treatment before protein determination in the laboratories of industry, agriculture, medical and sanitary field. It is used for the digestion before metal elements determination of food, water sample, biological sample and cosmetics, etc, as well as the clearing out of redundant acid in digestion tract after digestion in microwave digestion system and those projects requiring high temperature and constant temperature.



DRYING OVEN

Characteristics:

LABORATORY INCUBATOR

- The heating area is made of high quality aluminum plate with strong anticorrosion capability.
- The surface is made of high quality stainless steel plate.
- LED controller, PID temperature controlling with the excellent features of accurate temperature controlling and lower temperature shock value etc.

MUFFLE FURNACE

WATER DISTILLER

WATER BATH & OIL BATH

Major Technical Parameters:

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

Model	DTD- 40
Range of temperature control(°C)	(RT)+10-400
Temperature control precision(°C)	±1
Power(W)	2000
Power supply voltage(V)	110V/220V
Bore diameter*amount*depth	16mm*64holes*40mm;25mm*36holes*40mm; 40mm*25holes*40mm
Overall dimension(mm) (L*W* H)	500*400*170
N.W.(kg)	15.5
G.W.(kg)	16.6
Heating materials	Aluminum
Surface materials	Mirror stainless steel
Controller	LED controller, PID temperature controlling