

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

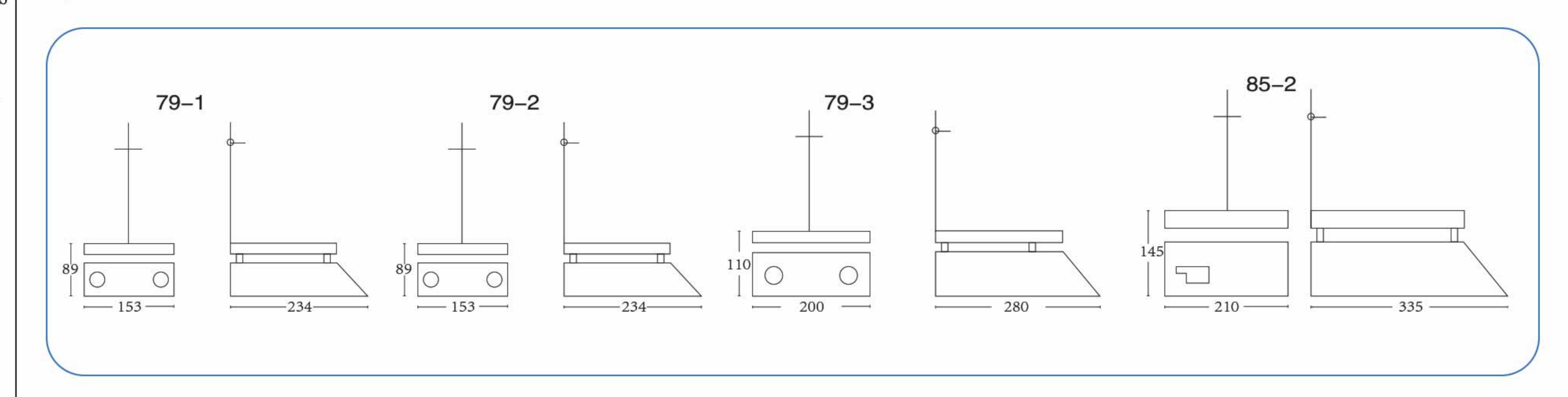
LIFTING TABLE

LABORATORY CONSUMABLE

Hot Plate Magnetic Stirrer



Dimension(mm)



The Hot plate Magnetic Stirrer is widely used for liquid heating and stirring equipment in modern oil, chemical, medical and sanitary field, environment protection, biochemistry, experimental analysis and education & research development field.





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:

- The hot plate magnetic stirrer is fashionable and attractive, easy to operate with effective use;
- It is stepless speed regulation that is easy to operate and it can make stable precise stirring to liquid solution within awider speed scope, especially in the experiments of samples with small volume.

Major Technical Parameters:

Model	79-1	79-2	79-3	85-2
Mode	Heating+Stirring	Heating+Stirring	Heating+Stirring	Digital+Heating+Stirring
Controller type	Knob			LED
Max. Temp.	100℃	380℃	380℃	100°C
Max.Stirring Capacity	1000ml	1000ml	1000ml	2000ml
Timer	No			Yes
Speed range(rpm)	Start-1400			
Material of heating Plate	Aluminum			
Material of Exterior	Cast aluminium, surface spraying			
Stir bar	PTFE			
Heating Power	150w	180w	500w	350w
Voltage	110/220V			
Working Mode	Continuous			
Plate Load	3KGS			
Size of Heating Plate (L*W)(mm)	140*140	140*140	200*200	200*200
Size of Exterior (L*W)(mm)	153*234*89	153*234*89	200*280*110	210*355*145
NW(KGS)	1.8	1.8	1.8	3.5
GW(KGS)	2	2	2	4