

Centrifuge

- 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

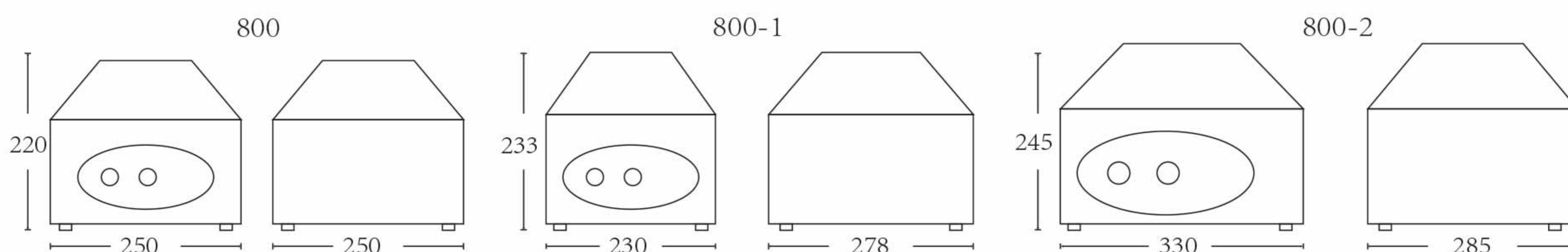
Multi-Tube Operation



Suction Cup Foot



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

Centrifuge is a general lab instrument, widely used in scientific research, education and producing department, fits radio activity in munity appraisal and separate cells or big particles. It has many styles chosen by customers, that timing or non-timing, low speed or high speed, micro or large capacity, revolving speed numerical show or non- numerical show.



Major Technical Parameters:

Model	800	800-1	80-2
Speed of exhaust (r/min)	4000		
Capacity (ml)	20ml*6	20ml*6	20ml*12
The maximum relative centrifugal force	1435xg	1435xg	1795xg
Timing scope (min)	always start	0 ~ 60min	0 ~ 60min
Power supply voltage (V)	110/220v		
Overall dimension(mm)(diameter*high)	250*250*220	230*278*233	330*285*245
NW (kg)	2.5	4.95	7.5
GW (kg)	3	5.45	8.3
Additional Function	Munity appraisal and separate cells or big particles		