High Speed

Refrigerated Centrifuge

Economic Model of High Speed Centrifuge.

Mega 17R















- Microprocessor control
- Simple way to operate
- CFC Free freezing system
- RPM/RCF auto calculating
- Feed back control system
- AC induction motor with no brush
- Memory for saving experiment condition
- · Various angle fixed rotor





A50S-8

A1.5mlx24

Mega 17R

Easy to Keypad

Easy to use Control panel for everyone.

Compact Design

Ergonomically arranged and designed for user's interface.

High Torque Drive System

Great presenting by powerful AC Induction motor.

Emergency System

Switching door open system preventing damage of sample when power off.

Description	Specification	Remarks
RPM	17,000 rpm	
RCF	31,341 xg	
Max. capacity	85ml x 6	
Time	9hrs 59min 59sec	
Display	RPM, RCF, Time, Temperature, Temp.Limit, Program, Brake Time, Rotor Number	
Accel/Decel	3 step	
Temperature	-10 °C ~ 40 °C	
Motor	AC Induction Motor	
Power supply	220V, 60Hz, single phase	
Dimension	550W x 600D x 865H/mm	
Weight, Kg	140Kg	

^{*} Please note that technical specifications subject to change.