

Air cooling

Large Centrifuge

Multipurpose Large Centrifuge used in hospitals, universities and laboratories.

Combi 408

Fixed angle rotor

8,000 MAX. RPM	8,279 MAX. RCF	85ml X 6 MAX. CAP
--------------------------	--------------------------	-----------------------------

Swingout rotor

4,000 MAX. RPM	3,515 MAX. RCF	750ml X 4 MAX. CAP
--------------------------	--------------------------	------------------------------



Features

- Co-using Angle & PCR rotor
- Using bucket style 750ml high-capacity swing rotor
- Ergonomically arranged and designed
- Spin down (Pulse) function
- Customized key pad (Easy operation and correction)
- 10 steps for acceleration and deceleration can be selected for delicate liquid experiment
- RPM/RCF auto calculating
- Changing term of timer during operation
- Radius of rotor set up by unit of 0.1mm
- Memory for saving experiment condition

BLDC Motor

Speedy acceleration/deceleration, noiseless and motionless, large sampling (15ml~750ml)

Easy to Keypad

Easy to use control panel for everyone.

Compact design

Space-saving design for interior.



S750T-4B

TM96-4S

A85S-6

Description	Specification	Remarks
RPM	8,000 rpm (Fixed angle rotor) 4,000 rpm (Swing rotor)	S750T-4B
RCF	8,279 xg (Fixed angle rotor) 3,515 xg (Swing rotor)	A85S-6
Max. capacity	85ml x 6 (Fixed angle rotor) 750ml x 4 (Swing rotor)	
Time	1hrs 59min 59sec	
Display	RPM, RCF, Time, Program, Accel/Decel Time, Rotor Number, Rotor Radius	
Accel/Decel	10 step	
Motor	BLDC Motor 1.5Kw	
Power supply	220V, 60Hz, single phase	
Dimension	530W x 676D x 400H/mm	
Weight, Kg	70Kg	

* Please note that technical specifications subject to change.