

Product Characteristics

Centrifuge FLC-05C



- Strong Plastic case with metal lid
- High power brushless motor, microcomputer controlling
- Over speed and imbalance alarm
- With mechanical door lock and safety switch
- Error code display, speed up and down adjustment
- Suit for qualitative analysis of blood serum and plasma in hospitals and biochemical laboratories.

Model	FLC-05C
MAX RPM	5000 RPM, stepless speed adjustment , LED display speed and time
Max RCF	3600xg
Time	0-99min
Rotor capacity	20mix8 (standard)
Voltage	110V 60Hz/220V 50Hz
Dimension(mm)	280x310x265
Weight	10kg

Model	Ordering number	Rotor capacity	Max RCF
FLC-05C	A052008 (standard)	20mix8	3600xg
Centrifuge FLC-05C with	A052006	20mix6	2760xg
Centrifuge FLC-05C with	A052012	20mix12	3600xg
Centrifuge FLC-05C with	A051518	15mix18	3600xg
Centrifuge FLC-05C with	A051012	10mix12	3600xg

Product Characteristics

Centrifuge FTDL-5A



- Strong metal case, big capacity, low noise
- Swing rotor, suit for 4 different tubes
- High power brushless motor,
- LED display speed and time
- Over speed and imbalance alarm
- With safety switch and electromagnetic door locks
- Error code display, speed up and down adjustment
- Stainless steel chamber and hood
- Suit for qualitative analysis of blood serum and plasma in hospitals and biochemical laboratories.

Model	FTDL-5A
MAX RPM	5000 RPM, stepless speed adjustment , LED display speed and time
Max RCF	4390xg
Time	0-99min
Rotor capacity	Swing Rotor 250mix4 ,50mix8, 15mix28,10mix36
Voltage	110V 60Hz/220V 50Hz
Dimension(mm)	450x550x450
Weight	48kg

Product Characteristics

Centrifuge FLC-06C



- Strong Plastic case with metal lid
- Microprocessor control
- High Brushless motor, LED display speed and time
- Over speed and imbalance alarm
- With mechanical door lock and safety switch
- Error code display, speed up and down adjustment
- Suit for qualitative analysis of blood serum and plasma in hospitals and biochemical laboratories.

Model	FLC-06C
MAX RPM	6000 RPM, stepless speed adjustment , LED display speed and time
Max RCF	5200xg
Time	0-99min
Rotor capacity	15mix12 (standard)
Voltage	110V 60Hz/220V 50Hz
Dimension(mm)	280x310x265
Weight	9kg

Model	Ordering number	Rotor capacity	Max RCF
FLC-06C	A061512 (standard)	15mix12	5200xg
Centrifuge FLC-06C with	A062006	20mix6	4000xg
Centrifuge FLC-06C with	A062008	20mix8	5200xg
Centrifuge FLC-06C with	A061518	15mix18	5200xg

Product Characteristics

Centrifuge FTDL-6C



- Strong metal case, Stainless steel chamber
- Brushless motor, LCD display speed RCF and time
- Over speed and imbalance alarm
- With safety switch and electromagnetic door locks
- The error code display
- Suit for qualitative analysis of blood serum and plasma in hospitals and biochemical laboratories.

Model	FTDL-6C
MAX RPM	6000 RPM, stepless speed adjustment , LCD display speed, RCF and time
Max RCF	5200xg
Time	0-99min
Rotor capacity	Swing Rotor 100mix4 (standard)
Voltage	110V 60Hz/220V 50Hz
Dimension(mm)	410x530x340
Weight	27kg

Model	Ordering number	Max speed	Rotor capacity	Max RCF
FTDL-6C	S0510004 (standard)	5000	100mix4	4390xg
Optional rotor 2	S055004	5000	50mix4	4390xg
Optional rotor 3	S051012	5000	10mix12	3000xg
Optional rotor 4	S050516	5000	5mix16	2290xg
Optional rotor 5	S052008	5000	20mix8	4190xg
Optional rotor 6	S052006	5000	20mix6	3770xg
Optional rotor 7	A061512	6000	15mix12	5200xg