

**Product Characteristics Low Speed Refrigerated Centrifuge FLC-04F**



- Vertical -type
- DC Brushless frequency motor,
- French TECUMSEH refrigeration compressor
- LED display speed, RCF and time
- Enabling automatic malfunction alarm
- Touch panel control,
- With safety switch and electromagnetic door locks
- Error code display, speed up and down adjustment,
- It is suitable for the separation of suspended substances form liquid (e. g. blood plasma) in research institutes of biology, chemistry, public health, medicine, food and environment protection.

Model	FLC-04F
MAX RPM	4000 RPM, stepless speed adjustment , LED display speed ,RCF and time
Max RCF	2755xg
Time	0-99min
Rotor capacity	Swing Rotor 100mlx4 ,50mlx8, 15mlx16,10mlx24
Temperature range	-5℃-30℃
Temperature precision	± 2℃
Voltage	220V 50Hz
Dimension(mm)	500x630x700
Weight	85kg

**Product Characteristics Low Speed Refrigerated Centrifuge FLC-05F**



- Vertical -type
- DC Brushless frequency motor,
- French TECUMSEH refrigeration compressor
- LED display speed, RCF and time
- Enabling automatic malfunction alarm
- Touch panel control,
- With safety switch and electromagnetic door locks
- Error code display, speed up and down adjustment
- It is suitable for the separation of suspended substances form liquid (e. g. blood plasma) in research institutes of biology, chemistry, public health, medicine, food and environment protection.

Model	FLC-05F
MAX RPM	5000 RPM, stepless speed adjustment , LED display speed ,RCF and time
Max RCF	4390xg
Time	0-99min
Rotor capacity	Swing Rotor 250mlx4 ,50mlx8, 15mlx28,10mlx36
Temperature range	-5℃-30℃
Temperature precision	± 2℃
Voltage	220V 50Hz
Dimension(mm)	500x630x700
Weight	85kg

**Product Characteristics Low Speed Refrigerated Centrifuge FLC-06F**



- Vertical -type
- DC Brushless frequency motor,
- French TECUMSEH refrigeration compressor
- LCD display speed, RCF and time
- Stepless speed adjustment ,
- Enabling automatic malfunction alarm
- Touch panel control,
- With safety switch and electromagnetic door locks
- Error code display, speed up and down adjustment
- Over speed protection, over temperature protection, unbalanced protection and self diagnosis system for fault etc security protection measures

Model	FLC-06F
Max RPM	6000 RPM, stepless speed adjustment , LED display speed,RCF and time
Max RCF	6680xg
Time	0-99min
Max capacity	Swing Rotor 500mlx6
Temperature range	-20℃-+40℃
Temperature precision	± 2℃
Voltage	220V 50Hz
Dimension(mm)	740x620x780
Weight	100kg

Model	Ordering number	Max speed	Rotor capacity	Max RCF
Optional rotor 1	A061512	6000rpm	10/15mlx12	6680xg
Optional rotor 2	S0475004	4000rpm	750mlx4	4390xg
	S0450004		500mlx4	3780xg
Optional rotor 3	S0425004	4000rpm	250mlx4	3600xg
Optional rotor 4	S04500B04	4000rpm	500ml Blood bagx4	3940xg
Optional rotor 5	S0450006	4000rpm	500mlx6	3780xg
Optional rotor 6	S040572	4000rpm	5mlx72	3440xg
Optional rotor 7	S0407148		7mlx148/108	
Optional rotor 8	S049604	4000rpm	96Holesx2x2	2200xg
Optional rotor 8	S045008		50mlx8	
	S041532		10/15mlx32	
	S041516	15mlx16		
Optional rotor 9	S0510004	5000rpm	100mlx4	4390xg
Optional rotor 10	S0410008	4000rpm	100mlx8	3360xg