

CENTRIFUGES



cs@irisanalytical.com



+1 706 760 4500



www.irisanalytical.com



Floor Standing Low Speed Refrigerated Centrifuge for simplicity low speed of volume 6x2400ml or 400ml blood 18 bag, using angle and Swing-out ELISA plate Rotor with other additional accessories including round hang cup, adaptor, square hang basket, hang cup, ELISA plate rack.

Floor Standing Low Speed Refrigerated Centrifuge IFLRC-2000 Series

Floor Standing Low-Speed Refrigerated Centrifuge IFLRC-2000 Series designed with Danfoss refrigerating unit. Allow application in tubes up to 6 X 1000 ml with a maximum 4200 rpm used in the blood bank, pharmaceutical industries, biological chemistry, biological product, and other research applications. Driven brushless AC frequency conversion motor with quiet and clean running. Equipped with different profiles for acceleration and for deceleration with high efficiency. For safety, we introduced an electronic door lock function and, imbalance detection, over-speed protection, inching function, short-spin function. All-steel construction with double steel plate protection and accommodates Swing bucket rotor, adaptors with other additional accessories including round hang cup, adaptor, square hang basket, hang cup, ELISA plate rack.



- Available with different profile for acceleration and deceleration, high efficiency
- New high torque frequency conversion driving motor
- Danfoss refrigerating unit
- Allow automatic identification system for the magnetic rotor, automatic matching of corresponding rotor program, preventing misoperation and ensuring centrifugal safety
- Electronic door lock, full steel door cover protection, superior to industrial standards and Password lock function
- Microcomputer controlled
- Protective electronic with lock door, electric door with imbalance protection to provide more protection and safety along with automatic balancing without the need for trimming
- Designed digital screen with multi-functional knob combination
- Eco friendly with the high-efficiency refrigerating system, able to maintain temperature under 0°C during maximum RPM
- Centrifugal chamber is constructed with stainless steel

Accessories



Rotors

Rotor	Capacity	Max Speed	RCF	Application
Swing bucket rotor	6 X 500ml	4200 rpm	4657xg	With the Wind Shield
Adapter	222X 5ml			Suitable for RIA
Adapter	114 X 15ml			Pointed bottom
Adapter	60 X 15ml			
Adapter	12 X 100ml			
Adapter	24 X 50ml			
Adapter	42 X 20ml			Suitable for vacuum blood tube & RIA
Adapter	144 X 5ml			
Swing bucket rotor	6 X 1000ml	4200 rpm	5116xg	Round hanging cup
Swing bucket rotor	6 X 1000ml	4200 rpm	5116xg	Ellipse hanging cup

Model	IFLRC-2510	IFLRC-2520
Capacity	6 X 500ml	6 X 1000 ml
Max RCF	4657xg	5116xg
Speed Range	4200 rpm	
Noise	?60dB	
Rotor		
Temperature Range	-20 to +40?	
Revolutions/min	±10 rpm	
Temperature Accuracy	±1?	
Timer	1 to 99min/continuation	
Power Consumption	2.0 KVA	
Dimension	760x890x930 mm	
Weight	260 kg	
Electrical Requirement	AC 220V 50HZ	
Catalogue No.	1402700502	1402701002

Floor Standing Low Speed Refrigerated Centrifuge IFLRC-3000 Series

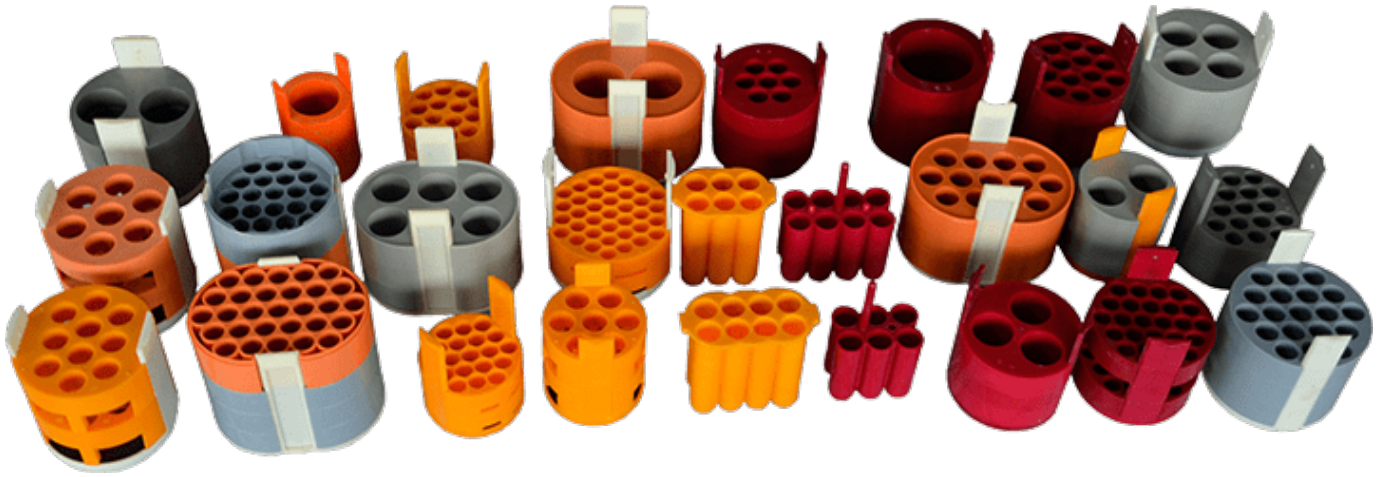
Floor Standing Low-Speed Refrigerated Centrifuge IFLRC-3000 Series designed with the refrigerating unit. Allow application in tubes up to 4 X 600ml with a maximum 4200 rpm used in the blood bank, pharmaceutical industries, biological chemistry, biological product, and other research applications. Driven brushless AC frequency conversion motor with quiet and clean running. Equipped with 9 profiles for acceleration and 9 for deceleration with high efficiency. For safety, we introduced electronic door lock function and, imbalance detection, over-speed protection, inching function, short-spin function. All-steel construction with double steel plate protection and accommodates Swing bucket rotor, adaptors with other additional accessories including round hang cup, adaptor, square hang basket, hang cup, ELISA plate rack.



- Available with 9 profile 9 for acceleration and deceleration, high efficiency
- New high torque frequency conversion driving motor
- New refrigerating unit
- Allow automatic identification system for the magnetic rotor, automatic matching of corresponding rotor program, preventing misoperation and ensuring centrifugal safety
- Electronic door lock, full steel door cover protection, superior to industrial standards and Password lock function
- Microcomputer controlled
- Protective electronic with lock door, electric door with imbalance protection to provide more protection and safety along with automatic balancing without the need for trimming
- Designed digital screen with multi-functional knob combination
- Eco friendly with the high-efficiency refrigerating system, able to maintain temperature under 0°C during maximum RPM
- Centrifugal chamber is constructed with stainless steel

Accessories





Rotors

Rotor	Capacity	Max Speed	RCF	Application
Swing bucket rotor	4 X 300ml	4500 rpm	3524xg	
Adapter	76 X 5ml			Suitable for RIA
Adapter	4 X 100ml			Suitable for vacuum blood tube & RIA
Adapter	28 X 15ml			
Adapter	40 X 10ml			
Adapter	56 X Vacuum blood tube			
Swing bucket rotor	148 X 5ml	4500rpm	3321xg	Alveolate hangingbeaker
Enzymatic bacteria reaction plate Rotor	96holes X 2	4000rpm	1932xg	
Enzymatic bacteria reaction plate Rotor	96holes X 4	4000rpm	2403xg	

Model	IFLRC-3501	IFLRC-3502
Capacity	4 X 600ml	4 X 300ml
Max RCF	3387xg	3524xg
Speed Range	4200 rpm	4500 rpm
Noise	?56dB	
Temperature Range	-5 to +40?	-20 to +40?
Revolutions/min	±10 rpm	
Temperature Accuracy	±2?	
Timer	1min to 99h,99m,59 s	
Power Consumption	2.0 KVA	1.8 KVA
Dimension	735x580x855 mm	690x550x835 mm
Weight	120 kg	100 kg
Electrical Requirement	AC 220V 50Hz	
Catalogue No.	1402750502	1402751002

Floor Standing Low Speed Refrigerated Centrifuge IFLRC-4000 Series

Floor Standing Low-Speed Refrigerated Centrifuge IFLRC-4000 Series designed with the refrigerating unit. Allow application in tubes up to 4 X 750ml with a maximum 4000 rpm used in the blood bank, pharmaceutical industries, biological chemistry, biological product, and other research applications. Driven brushless AC frequency conversion motor with quiet and clean running. Equipped with 9 profiles for acceleration and 9 for deceleration with high efficiency. For safety, we introduced an electronic door lock function and, imbalance detection, over-speed protection, inching function, short-spin function. All-steel construction with double steel plate protection and accommodates Swing bucket rotor, adaptors with other additional accessories including round hang cup, adaptor, square hang basket, hang cup, ELISA plate rack.



- Available with 9 profile 9 for acceleration and deceleration, high efficiency
- New high torque frequency conversion driving motor
- New refrigerating unit
- Allow automatic identification system for the magnetic rotor, automatic matching of corresponding rotor program, preventing misoperation and ensuring centrifugal safety
- Electronic door lock, full steel door cover protection, superior to industrial standards and Password lock function
- Microcomputer controlled
- Protective electronic with lock door, electric door with imbalance protection to provide more protection and safety along with automatic balancing without the need for trimming
- Designed digital screen with multi-functional knob combination
- Eco friendly with the high-efficiency refrigerating system, able to maintain temperature under 0°C during maximum RPM
- Centrifugal chamber is constructed with stainless steel

Rotors

Rotor	Capacity	Max speed	RCF
Swing bucket rotor	4 X 750 ml	4200rpm	3684xg
Adapter	8 X 100 ml		
Adapter	24 X 50 ml		
Adapter	52 X 15 ml		
Adapter	116 holes Decanting equipment		
Adapter	116 X Vacuum blood tube		

Model	IFLRC-4000
Capacity	4 X 750ml
Max RCF	3309xg
Speed Range	4000 rpm
Noise	?56dB
Temperature Range	-20 to +40?
Temperature Accuracy	±2?
Timer	1 to 99h,99m,5s
Power Consumption	2.0 KVA
Dimension	580x735x855 mm
Weight	130 kg
Electrical Requirement	AC 220V 50Hz
Catalogue No.	1402800502

