

# Floortype High Speed Refrigerated centrifuge iGL-21/22MC

#### **Feature**

- 1. With the self-diagnostic and protection system for imbalance, over-speed, over-temperature. Greatly ensured the safe of users and machine.
- 2. Electric control for both closing and openning door lid, with backup power to avoid power off unexpected, Backup power automatically recharges when machine powered on.
- 3. Adopt microprocessor control, high efficiency frequency inverter motor, R404a environmentally friendly refrigerant compressor.
- 4. With large 7 Inches color panel show all parameters, and can operate with gloves. .
- 5. With wheels easy to short distance move, and wheels can be fixed.
- 6. Automatic Rotor Identification to avoid over-high speed running of rotor.
- 7. With USB Cord, Data can be stored and download by connecting with PC. (Option function)
- 8. 99 programs can be store, and can set 9 programs for daily use
- 9. When use with swing rotor, the rotor cover can be open with door lid openning, no need to operate by manual.



Model	iGL-21MC iGL-22MC					
Max Speed	21000r/min	22000r/min				
Max RCF	52300xg	53000xg				
Max Capacity	3000ml					
Speed Accuracy	±20r/min					
Temp Range	-20°C~+40°C					
Temp Accuracy	±1°C					
The shortest Acc time	1min30s(0~21000 r/min)	1min35s(0~22000 r/min)				
The shortest Dec time	1min40s(21000 r/min~0)	1min45s(22000 r/min~0)				
Refrigeration system	High-performance Compressor CFC-free Refrigeration System					
Timer Range	0~23h 59min					
Motor	Microprocessor control, Frequency conversion motor					
Noise	≤60dB(A)					
Power Supply	AC220V 50-60Hz 30A					
Dimension	710×820×1200mm(L×W×H)					
Net Weight	260kg					



## Rotor

#### Note: Rotor and adapters can be customize made

4	10000r/min	14800xg		3000ml		200-800ml/min		
3	16000r/min	28100xg		1000ml		200-800ml/min		
2	14000r/min 8000r.min	21500xg 9500xg		1000ml 3000ml		200-600ml/min 200-800ml/min		
NO.	Max Speed	Max RCF		Full capacity		Standard Flow		
Continuous Flow Rotor								
No.3 Microplate Rotor	Capacity:2×2×96holes Max Speed :4000r/min Max RCF:2300×g							
No.1 Swing Rotor	Capacity:4×750/500ml Max Speed :4000r/min Max RCF:5470×g		No.2 Swing Rotor		Capacity:4×300/250ml Max Speed :4000r/min Max RCF:4210×g			
No.9 Angle Rotor	Capacity:6×500ml Max Speed :10000r/min Max RCF:17800×g		No.10 Angle Rotor		Capacity:8×50ml Max Speed :18000r/min Max RCF:37600×g			
No.7 Angle Rotor	Capacity:8×100ml Max Speed :14000r/min Max RCF:26952×g				Capacity:6×300ml Max Speed :12000r/min Max RCF:22470×g			
No.5 Angle Rotor	Capacity:4×250/300ml Max Speed :12000r/min Max RCF:22470×g		No.6 Angle Rotor		Capacity:6×250ml Max Speed :12000r/min Max RCF:22470×g			
No.3 Angle Rotor	Capacity:6×50ml Max Speed :20000r/min Max RCF:43000×g		No.4 Angle Rotor		Capacity:6×70/80ml Max Speed :15000r/min Max RCF:25700×g			
No.1 Angle Rotor	Max Speed:22000r/min Max Capacity:12×1.5ml Max RCF:53000xg		No.2 Angle Rotor		Capacity:16/12×10ml Max Speed :21000r/min Max RCF:52300×g			

### Application









Scientific Research Center Bio-Technology Company

**Chemistry Lab** 

**Bio-Pharmaceutical**