

KT-GL21M/KT-GL21MR Floor Standing High Speed Refrigerated Centrifuge



Features:

- 1.Adopting carbon brushless high torque frequency conversion motor, no dust pollution, maintenance-free, fast rise and fall speed.
- 2.Adopt microcomputer processor for precise control, digital / LCD touch display, key programming, conversion of operating parameters and RCF value.
- 3. Fluorine-free compressor unit, double-cycle refrigeration, strong heat and cold exchange capacity, precise temperature control, and fast cooling.
- 4. 10 sets of programs can be stored and recalled, and 10 kinds of lifting speeds are available for selection.
- 5. Door cover independent motor servo, reduce operator safety and automatic protection for over-speed, over-temperature, unbalance.
- 6. The body is made of high-quality steel structure, built-in anti-riot protection inner sleeve stainless steel centrifugal chamber, safe and reliable, easy to use.
- 7. Equipped with a variety of rotating heads for selection, and can design different specifications of rotors according to test requirements, three-stage vibration reduction, and the best centrifugal effect.

Application:

Molecular biology, cell biology, clinical applications, bioengineering, high-volume preparation, blood, protein precipitation and other high-tech fields.

Technical Data

Model	KT-GL21M/KT-GL21MR(LED/ LCD)		
Max Speed	21000 rpm		
Max RCF	47458 xg		
Max Capacity	6*500ml		
Speed Accuracy	± 10 rpm/min		
Temperature Range	-20°C ~ +40°C		
Temperature Accuracy	± 1°C		
Timer Range	1 ~ 9h59min/99h59min		
Display	LED/LCD		
Motor	AC Inverter		
Power Supply	220V 50HZ 30A		
Compressed Units	imported environmentally friendly refrigerant		
Power	4KW		
Noise	<62dB (A)		
Device Dimension	980 *940 * 1000mm(L*W*H)		
Net Weight	290kg		

NO	Item	Max Speed (rpm)	Max RCF (xg)	Capacity (ml)	Tube Size(mm)
NO.1	Angle rotor	21000rpm	47458xg	12*1.5ml	Ф10*42
NO.2	Angle rotor	21000rpm	47458xg	12*10ml	Ф16*87
NO.3	Angle rotor	20000rpm	42265xg	8*20ml	Ф22*104
NO.4	Angle rotor	20000rpm	42250xg	6*30ml	Ф25*94
NO.5	Angle rotor	20000rpm	43165xg	6*50ml (round)	Ф29*106
NO.6	Angle rotor	18000rpm	32916xg	24*1.5/2.2ml	Ф10*42
NO.7	Angle rotor	18000rpm	32916xg	32*1.5/2.2ml	Ф10*42
NO.8	Angle rotor	15000rpm	25480xg	6*70ml	Ф38*92
NO.9	Angle rotor	15000rpm	25366xg	6*100ml	Ф37*124(round)
NO.10	Angle rotor	13000rpm	24198xg	4*300ml	Ф63*158(round)
NO.11	Angle rotor	12000rpm	19826xg	8*100ml	Ф37*124(round)
NO.12	Angle rotor	12000rpm	21807xg	6*250ml	Ф64*114(round)
NO.13	Angle rotor	12000rpm	22470xg	6*300ml	Ф63*158(round)
NO.14	Angle rotor	9000rpm	14435xg	6*500ml	Ф69*165(round)
NO.15	Continuous centrifugal rotor	14000rpm	21528xg	300ml/min	

Address: CEC Zhongdian Software Park, 39 Jianshan Rd, Yuelu District, Changsha City, Hunan Province, 410000 China

Landline: (0086) 0731 89879489

Mail: Sheila.Cai@kethink.com Ling.Xia@kethink.com