

MICROCENTRIFUGE

www.labstac.com

MICROCENTRIFUGE

This compact, powerful micro centrifuge is useful to separate or sediment small volume samples at high speed. The short-spin key, soft brake, FastTemp features optimizes the overall function of the centrifuges. Faults are diagnosed automatically and displays fault code. These hybrid micro-centrifuge can run PCR tubes, Capillary tubes along with standard tubes.

Used in Molecular Biology Separations, Clinical, Labs, Biochemistry, Tissue Culture, Genomics, Drug discover, PCR experiment, Separation of blood cell, Microbial sample processing, Blood bank, Laboratory, Medical, Research, Agricultural science, Clinical Research, Radio-immunity, Pharmacy, Environmental protection, Manufacturing fields, Chemistry, Cellular, Hospital.

Also known as Microfuge, Refrigerated Microcentrifuge, Laboratory Microcentrifuge, Laboratory Micro Centrifuge, Microplate Centrifuge, Microliter Plate Centrifuge, Laboratory Centrifuge.

CR111 MICROCENTRIFUGE

LED display Low noise Stable The cover press is outward designed with Start/Stop function Press the button to open cover to 95 degrees The rotor is clip-on fixed, easy to exchange

SPECIFICATIONS

Model	CR111
Maximum Speed RPM	4000
Maximum Capacity	8x1.5 ml / 0.5 ml / 0.2 ml
Timer Range	1S ~ 9999 min
Noise	≤ 45 dB
Fuse	250 V, 1Α, φ5x20
Dimension (LxWxH)	156x176x121 mm
Net Weight	0.8 kg
Power	AC 220V / AC 110 V, 50/60Hz

Accessory Code	Name	Capacity	Max. Speed
CX1247	Rotor	8x1.5/2.0ml, 8x0.2ml, 2 strips	4000 rpm



CR121 MICROCENTRIFUGE

Low noise, <47dB Rotors are easily interchangeable The maximum RCF can be 3200xg There are two ways to stop the machine, one is free stop which takes less than 15 seconds and other way is cover braking which takes 3 seconds. Low wind resistance with slow temperature increase Filtration and voltage regulation function well designed shock absorber with very lower vibration



SPECIFICATIONS

CR121	
7200	
810-3260xg	
8x1.5 ml / 2.0 ml	
Automatic / Constant Speed	
90% rated speed within 5 sec	
Cover Closed: within 15 secs, Cover open: within 3 secs	
Dynamic Braking	
Direct Drive / Vibration	
AC85V-250V 1A 50 / 60 Hz	

CR131 MICROCENTRIFUGE

Quick release of rotor for easy rotor exchange Gentle braking system for quick sample processing



SPECIFICATIONS

Model	CR131
Maximum Speed RPM	4000 & 6000
Maximum RCF	1200xg & 2000xg
Maximum Capacity	8x1.5 ml / 2.0 ml
Dimension (LxWxH)	135x147x120 mm

Net Weight	0.7 kg
Power	AC100-240V

OPTIONAL ACCESSORIES

Accessory Code	Name	Capacity
CX1248	Fixed-Angle Rotor	8x1.5/2.0ml
CX1249	Strip Rotor	4-8x0.2ml
CX1250	Adapter	0.5-0.6ml tube
CX1251	Adapter	0.2ml tube

CR211 MICROCENTRIFUGE

Stable operation Low noise Precise Control Actual internal temperature is displayed which ensures safety of the sample Ergonomic design LED display RPM and RCF can be set Operating parameters can be modified during the operation PULSE key for quick centrifugation Visual and sound alerts



SPECIFICATIONS

Model	CR211
Maximum Speed RPM	14800
Maximum RCF	21000xg
Maximum Capacity	24x1.5/2ml
Speed Accuracy	± 20 rpm
Timer Range	1S~99 min 9H 59S
Acceleration / Braking Time [Sea]	18s↑18s↓
Motor	AC various frequency motor
Noise	≤ 60 dB
Dimension (LxWxH)	360x245x230 mm
Net Weight	11 kg
Power	AC200V-240V, 50Hz/60Hz, 5A

Accessory Code	Name	Capacity
CX1278	Rotor	24x1.5/2.0 ml

OPTIONAL ACCESSORIES

Accessory Code	Name	Capacity
CX1279	Adapter	24x0.5 ml
CX1280	Adapter	24x0.2 ml

CR212 MICROCENTRIFUGE

The maximum RCF can be 1700xg Acceleration/Deceleration: <18 seconds LCD display Rotors are in autoclavable aluminium material Short-spin key for quick centrifugation Brushless DC motor Low noise Electronic lock



SPECIFICATIONS

Model	CR212
Maximum Speed RPM	14800
Maximum RCF	17100xg
Maximum Capacity	24x1.5/2ml
Timer Range	15 S~99 min
Acceleration / Braking Time [Sea]	18s↑18s↓
Max Power	200 W
Dimension (LxWxH)	230x210x150 mm
Net Weight	8 kg
Power	110V-240V 50-60 Hz

Accessory Code	Name	Capacity
CX1281	Rotor	24x1.5/2.0 ml

CR221 MICROCENTRIFUGE

Microprocessor controller LED display Inner chamber material: Stainless Steel Brushless DC motor Operating parameters can be modified during the operation



SPECIFICATIONS

Model	CR221	
Maximum Speed RPM	15000	
Maximum RCF	21630xg	
Maximum Capacity	24x1.5/2 ml	
Speed Accuracy	± 20 rpm	
Timer Range	0~99 min	
Motor	Frequency conversion motor	
Noise	≤ 58 dB(A)	
Dimension (LxWxH)	365x300x260 mm	
Net Weight	20 kg	
Power	AC 200-240V, 50/60Hz or AC 100-130V, 50/60Hz	

Accessory Code	Name	Capacity	Max. Speed	Max. RCF
CX1127	Rotor	24x1.5/2.0 ml (with adapter for 24x0.2ml and 24x0.5ml)	15000 rpm	21630xg

CR31 REFRIGERATED MICROCENTRIFUGE

Microprocessor controller LCD display RCF can be set up directly, without RPM to RCF translation Memory of 9 programs 9 levels of acceleration and 9 levels of deceleration Servomotor was adopt for lid open & lid lock, emergency lid release. Aerosol-tight quick lock rotors for safe centrifugation of hazardous samples Inner chamber material: Stainless Steel Rotors are in aeronautical aluminum material Electronic door interlock and Automatic rotor identification and Imbalance protection Faults are diagnosed automatically, display fault code.

Ergonomic operating and information panel.

CFC-free refrigerants system (TECUMSEH EUROPE COMPRESSOR), with both precooling and standstill cooling function.

SPECIFICATIONS

Model	CR311	CR312	
Maximum Speed RPM	14000	15000	
Maximum RCF	18800xg	21630xg	
Maximum Capacity	24x1.	5/2 ml	
Speed Accuracy	± 10	rpm	
Temperature Range	-10°C 1	-10°C to 35°C	
Temperature Accuracy ± 1°C		1°C	
Timer Range 0~999 min 59S		min 59S	
Motor Variable Frequency Motor		juency Motor	
Noise ≤ 54 dB(A)		dB(A)	
Dimension (LxWxH)	400x285x285 mm		
Net Weight 18 kg		kg	
Power AC 200-240V, 50/60Hz or AC 100-130V, 50/60Hz			

Accessory Code	Name	Capacity	Max. Speed	Max. RCF	For Models
CX1128	Fixed-Angle Rotor	24x1.5/2.0 ml (with adapters for 0.2ml and 0.5ml)	14000 rpm	18800xg	CR311
CX1129	Fixed-Angle Rotor	4xPCR strip	14000 rpm	18800xg	CR311
CX1130	Fixed-Angle Rotor	24x1.5/2.0 ml (with adapters for 0.2ml and 0.5ml)	15000 rpm	21630xg	CR312
CX1131	Fixed-Angle Rotor	4xPCR strip	15000 rpm	21630xg	CR312







CR321 REFRIGERATED MICROCENTRIFUGE

Sensitive samples are protected by Soft-brake function LCD display Separate short-spin key for quick centrifugation Autoclavable rotors Temperature reaches +4 at Maximum speed FastTemp function ensures quick pre-cooling of the machine



SPECIFICATIONS

Model	CR321
Maximum Speed RPM	500-15000
Maximum RCF	21400xg
Maximum Capacity	24x1.5/2 ml
Temperature Range	-10°C to 40°C
Temperature Control at 4°C	± 2°C
Timer Range	1s ~ 99 min 59S
Acceleration Time	155
Deceleration Time	155
Max Power	500 W
Dimension (LxWxH)	300x500x320 mm
Net Weight	28 kg
Power	AC100-120V/AC200-240V 50-60Hz

Accessory Code	Name	Capacity
CX1252	Rotor	24x1.5/2.0ml
CX1253	PCR strip Rotor	4-8x0.2ml
CX1254	Rotor	12x5ml
CX1255	Adapter	0.5-0.6ml tube
CX1256	Adapter	0.2ml tube

CR331 REFRIGERATED MICROCENTRIFUGE

Electronic interlock

Rotors are in autoclavable aluminium material

Brushless DC motor

Ergonomic design

LCD display

RPM and RCF can be set

Short-spin key for quick centrifugation

Easy-to-read display and sound alerts

Operating parameters can be modified during the operation

Pre-cooling function: Provides low temperature before operation. The temperature is reduced to 2°C after 7 mins and maintains the temperature less than 2°C at maximum speed.

CFC free refrigerant

Gentle braking system for quick sample processing

Visual and sound alerts

SPECIFICATIONS

Model	CR331		
Maximum Speed RPM	15000		
Maximum RCF	15100xg		
Maximum Capacity	18x5 ml		
Speed Accuracy	± 20 rpm		
Temperature Range	-20°C to 40°C		
Timer Range	30S – 99 min – HOLD (Continuous)		
Acceleration / Braking Time [Sea]	25s↑ 25s↓		
Motor	Brushless DC motor		
Safety Features	Dual door interlock, Over-speed detection, Over-temperature detection, Automatic internal diagnosis		
Noise	≤ 56 dB		
Dimension (LxWxH)	338x580x324 mm		
Net Weight	30 kg		
Power	Single-phase, AC220V-240V, 50Hz/60Hz, 10A; AC110V-120V, 50Hz/60Hz, 10A		

ACCESSORIES

Accessory Code	Name	Capacity
CX1259	Aluminum alloy rotor kit	Rotor kit with lid, fixing clips and O'ring, 15000rpm, 2ml/1.5mlx24

Accessory Code	Name	Capacity
CX1257	Aluminum alloy rotor kit	Rotor kit with lid, fixing clips and O'ring, 15000rpm, 5mlx18
CX1258	Aluminum alloy rotor kit	Rotor kit with lid, fixing clips and O'ring, 15000rpm, 5mlx12 (eppendrof tube)
CX1260	Aluminum alloy rotor kit	Rotor kit with lid, fixing clips and O'ring, 15000rpm, 0.5mlx36



CX1261

CM111 MICROPLATE CENTRIFUGE

Applicable to all capacity PCR plates including 96-hole/384-hole microplate



SPECIFICATIONS

Model	CM111		
Maximum Speed RPM	2500		
Maximum RCF	500×g		
Maximum Capacity	384-well PCR microliter plate		
Ambient Temperature	5°C~40°C		
Relative Humidity	≤85%		
Atmospheric Pressure	860hPa-1060hPa		
Noise	≤ 60 dB		
Dimension (LxWxH)	222x220x190 mm		
Net Weight	2.3 kg		
Power	110V 50/60Hz		

Accessory Coc	de Name	Description	Capacity
CX1282	Microplate Rotor	384-well / 96-well / Small capacity microliter plates / PCR microliter plates with or without skirt	384-well Microplate Rotor

CM121 PCR CENTRIFUGE

Compact design with small footprint Acceleration / Deceleration: <18 seconds Low noise Metal rotor Short Spin key for quick centrifugation Temperature sensitive samples are protected by excellent air-flow Lid is opened automatically after the operation is finished, which avoids overheating of the sample and save processing time Maintenance free, Brushless DC motor Autoclavable rotor



SPECIFICATIONS

Model	CM121	
Maximum Speed RPM	800-13, 400	
Maximum RCF	12100xg	
Timer Range	15 S~99 min	
Acceleration / Braking Time [Sea]	13s / 12 s	
Max Power	100 W	
Dimension (LxWxH)	260x260x150 mm	
Net Weight	4.3 kg	
Power	110V 60Hz, 230V 50 / 60 Hz	

ACCESSORIES

Accessory Code	Name	Capacity
CX1262	Rotor	12x1.5/2.0 ml

OPTIONAL ACCESSORIES

Accessory Code	Name	Capacity
CX1263	Adapter	0.2 ml PCR tube
CX1264	Adapter	0.5 ml PCR tube

652	CONSIGNATION TO THE TOT	Co		
CX1248	CX1249	CX1127, CX1130	CX1129, CX1131	CX1252

1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
CX1253	CX1254	CX1259	CX1257	CX1258
CX1260	CX1261	CX1262		



LABSTAC LTD

Kemp House 152 – 160 City Road, London, EC1V 2NX, United Kingdom Email: contact@labstac.com | Website: www.labstac.com