

MEDICAL CENTRIFUGE



MEDICAL CENTRIFUGE

These laboratory multi purpose Medical Centrifuges are ideal solution for high-end research experiment such as PRP/PPP, cell washing, HCT, blood type test etc. in the biology, radio-immunity, medical and other research fields. These versatile centrifuges have precise temperature control with highly efficient double loop control design which allows fast heating and cooling.

Used in Cell Washing, HCT, Blood type test, Biology, Radio-Immunity, Medical, Research.
Also known as Laboratory Medical Centrifuge.

CEN37-0700R BLOOD BANK REFRIGERATED CENTRIFUGE

- Brushless DC motor
- Servomotor was adopt for lid open & lid lock, emergency lid release.
- LED display
- Microprocessor controller
- Inner chamber material: Stainless Steel
- Electronic door interlock
- Imbalance detection system
- Memory of 10 programs
- 10 levels of acceleration and 10 levels of deceleration
- Faults are diagnosed automatically
- CFC-free refrigerants system (TECUMSEH EUROPE COMPRESSOR)
- Precise temperature control with double loop control design is highly efficient, allows fast heating and cooling



SPECIFICATIONS

Model	CEN37-0700R
Maximum Capacity (No of tubes x Vol.)	6x2000 ml bottles or 12 blood bags , 6 x 1 000 ml
Temperature Range	-20°C to 40°C
Temperature Accuracy	± 1°C
Maximum Speed	8 000 rpm with 6 x 500 ml , 4500 rpm
Speed Accuracy	± 20 rpm
Maximum RCF	14 500 Xg with 6 x 1 000 ml , 7095xg
Time Range	1~99 h : 59 min : 59 s
Control System	Microprocessor
Refrigeration System	CFC-Free
Drive System	Flex-spin drive system
Drive Motor	High-performance induction motor (Inverter Control)
Display	Full color touchscreen interface
Programmability	via easy access touchscreen menu
Program Storage	1000 user-defined
Safety Device	Imbalance protection,over speed protection,over current protection,lid interlock system,lid open/close detection, steel housing, corrosion-resistant stainless steel centrifuge chamber, additional inner steel armored guardring,steel lid,etc.
Overall Dimension	34.6 x 37.8 x 37.4 in / 88 x 96 x 95 mm
Noise Level	≤ 65 dB(A)

Weight (Net/Gross)	560 kg
Power	7500 KW
Power Supply	AC 200-240 V, 50 Hz, AC 200-240 V, 60 Hz, AC 380V, 50Hz, AC 380V, 60Hz

OPTIONAL ACCESSORIES

Accessory Code	Name	Rotor Capacity	Max Speed (rpm)	Max RCF(g)
2200613005	No. 1 Swing-Bucket Rotor	6x2000 ml	4000 rpm	7095g
2200613006	No. 2 Fixed-Angle Rotor	6x1000 ml	8000 rpm	14500g
2200613007	adapters		8000 rpm	14500g
2200613008	adapters		8000 rpm	14500g
2200613009	adapters		8000 rpm	14500g
2200613010	adapters		8000 rpm	14500g
2200613011	adapters		8000 rpm	14500g
2200613012	adapters		8000 rpm	14500g
2200613013	adapters		8000 rpm	14500g
2200613014	adapters		8000 rpm	14500g
2200613015	adapters		8000 rpm	14500g
2200613016	adapters		8000 rpm	14500g
2200613017	adapters		8000 rpm	14500g
2200613018	adapters		8000 rpm	14500g
2200613019	adapters		8000 rpm	14500g
2200613020	adapters		8000 rpm	14500g
2200613021	adapters		8000 rpm	14500g
2200613022	adapters		8000 rpm	14500g
2200613023	adapters		8000 rpm	14500g
2200613024	adapters		8000 rpm	14500g
2200613025	No. 3 Fixed-Angle Rotor	6x500 ml	8000 rpm	11860g
2200613026	adapters		8000 rpm	11860g
2200613027	adapters		8000 rpm	11860g
2200613028	adapters		8000 rpm	11860g
2200613029	adapters		8000 rpm	11860g
2200613030	adapters		8000 rpm	11860g
2200613031	adapters		8000 rpm	11860g
2200613032	adapters		8000 rpm	11860g
2200613033	adapters		8000 rpm	11860g
2200613034	adapters		8000 rpm	11860g
2200613035	adapters		8000 rpm	11860g
2200613036	adapters		8000 rpm	11860g
2200613037	adapters		8000 rpm	11860g
2200613038	adapters		8000 rpm	11860g
2200613039	adapters		8000 rpm	11860g
2200613040	adapters		8000 rpm	11860g
2200613041	adapters		8000 rpm	11860g
2200613042	adapters		8000 rpm	11860g
2200613043	No. 4 Swing-Bucket Rotor	384x1.6-7 ml blood collection / urine tube	4000 rpm	4710g

CEN35-0384BT BLOOD TYPING CENTRIFUGE

- Brushless DC motor
- LED display
- Microprocessor controller
- The inner chamber is made up of stainless steel
- Electronic door interlock
- Faults are diagnosed automatically
- Operating parameters can be modified during the operation
- Stable operation



SPECIFICATIONS

Model	CEN35-0384BT
Maximum Capacity (No of tubes x Vol.)	24 gel card
Maximum Speed	3840 rpm
Maximum RCF	1790xg
Drive System	Direct, induction motor drive
Overall Dimension	14.8x14.2x11.8 in / 37.5x36x30 mm
Noise Level	≤ 60 dB(A)
Weight (Net/Gross)	21 kg
Max. Power Consumption	100 W
Power Supply	AC 200-240 V, 50/60 Hz or AC 100-127 V, 50/60 Hz

OPTIONAL ACCESSORIES

Accessory Code	Name	Rotor Capacity
2201310005	No. 1 Swing-out Rotor	12 gel cards
2201310006	No. 2 Swing-out Rotor	24 gel cards

CEN36-0600R MULTIPURPOSE REFRIGERATED CENTRIFUGE

- Brushless DC motor
- Microprocessor controller
- LCD display
- The inner chamber is made up of stainless steel
- Electronic door interlock
- Memory of 12 programs
- 19 levels of acceleration and 19 levels of deceleration
- CFC-free refrigerants system (TECUMSEH EUROPE COMPRESSOR)
- Precise temperature control with double loop control design is highly efficient, allows fast heating and cooling
- Operating parameters can be modified during the operation
- Stable operation



SPECIFICATIONS

Model	CEN36-0600R
Maximum Capacity (No of tubes x Vol.)	4x750 ml , 6 x 50 ml
Temperature Range	-20°C to 40°C
Temperature Accuracy	± 1°C
Maximum Speed	6000 rpm rpm with 6x50 ml / 12x15 ml , 5000 rpm with 4x250 ml rotor / 4x50 ml rotor / 4x100 ml rotor
Speed Accuracy	± 10 rpm
Maximum RCF	5120xg with 6x50 ml / 12x15 ml , 5200 Xg with 4x250 ml rotor
Time Range	Count up or down
Acceleration Rate	40
Deceleration Rate	40
Refrigeration System	CFC-Free
Control System	Microprocessor
Display	Full color touchscreen interface
Programmability	via easy access touchscreen menu
Drive System	Direct, induction motor drive (Inverter Control)
Overall Dimension	26.8x23.6x16.5 in / 68x60x42 mm
Program Storage	1000 user-defined
Noise Level	≤ 56 dB(A)
Weight (Net/Gross)	106 kg
Max. Power Consumption	1500 W
Power Supply	AC 200-240V, 50/60Hz or AC 100-127V, 50/60Hz

OPTIONAL ACCESSORIES

Accessory Code	Name	Max Speed (rpm)	Max RCF(g)	Rotor Capacity
2201912005	No. 1 Swing-out Rotor Rotor Cross	5000 rpm	4650g	
2201912006	Tube Racks	5000 rpm	4650g	4x50 ml
2201912007	Tube Racks	5000 rpm	4650g	4x100 ml
2201912008	No. 2 Swing-out Rotor Rotor Cross	4000 rpm	2980g	4x100 ml
2201912009	Tube Racks	4000 rpm	2980g	8x50 ml
2201912010	Tube Racks	4000 rpm	2980g	8x100 ml
2201912011	Tube Racks	4000 rpm	2980g	24x10 ml
2201912012	Tube Racks	4000 rpm	2980g	24x15 ml
2201912013	adapters	4000 rpm	2980g	
2201912014	adapters	4000 rpm	2980g	
2201912015	adapters	4000 rpm	2980g	
2201912016	adapters	4000 rpm	2980g	
2201912017	adapters	4000 rpm	2980g	
2201912018	adapters	4000 rpm	2980g	
2201912019	Tube Racks	4000 rpm	2980g	32x10 ml
2201912020	Tube Racks	4000 rpm	2980g	32x15 ml
2201912021	adapters	4000 rpm	2980g	
2201912022	adapters	4000 rpm	2980g	
2201912023	adapters	4000 rpm	2980g	
2201912024	adapters	4000 rpm	2980g	

2201912025	adapters	4000 rpm	2980g	
2201912026	adapters	4000 rpm	2980g	
2201912027	No. 2-2 Swing-Bucket Rotor	4000 rpm	2980g	4x175/225 ml Falcon conical bottle
2201912028	No. 2-3 Swing-Bucket Rotor	4000 rpm	3100g	36x4-10 ml blood collection / urine tube
2201912029	No. 2-4 Swing-Bucket Rotor	4000 rpm	3100g	48x1.6-7 ml blood collection / urine tube
2201912030	No. 2-5 Swing-Bucket Rotor	4000 rpm	3100g	64x1.6-7 ml blood collection / urine tube
2201912031	No. 3 Swing-Bucket Rotor Rotor Cross (with a wind shield)	5000 rpm	5200g	
2201912032	250ml Round Buckets	5000 rpm	5200g	4x250 ml
2201912033	adapters	5000 rpm	5200g	4x100 ml
2201912034	adapters	5000 rpm	5200g	4x50 ml
2201912035	adapters	5000 rpm	5200g	8x50 ml conical
2201912036	adapters	5000 rpm	5200g	8x50 ml round bottom
2201912037	adapters	5000 rpm	5200g	8x30 ml
2201912038	adapters	5000 rpm	5200g	20x15 ml
2201912039	adapters	5000 rpm	5200g	36x10 ml
2201912040	adapters	5000 rpm	5200g	20x5 ml conical
2201912041	adapters	5000 rpm	5200g	32x1.5/2.0 ml
2201912042	adapters	5000 rpm	5200g	32x2.0 ml
2201912043	adapters	5000 rpm	5200g	40x0.5 ml
2201912044	adapters	5000 rpm	5200g	20x10 ml virus sampling tube
2201912045	adapters	5000 rpm	5200g	28x4-10 ml blood collection / urine tube
2201912046	adapters	5000 rpm	5200g	40x1.6-7 ml blood collection / urine tube
18415484247	Tube Racks	5000 rpm	5200g	32x15 ml
18415484248	No. 4 Swing-Bucket Rotor	4000 rpm	1970g	2x3 pcs microplates (96 wells) or 2x3 pcs microtiter plates or 2x2 pcs cell culture plates or 2x1 pc deep well plates
18415484249	No. 5-1 Swing-Bucket Rotor Rotor Cross	4200 rpm	3550g	
18415484250	500ml Round Buckets	4200 rpm	3550g	4x500 ml
18415484251	Aerosol-tight lids for 500ml Round Buckets	4200 rpm	3550g	
18415484252	adapters	4200 rpm	3550g	4x250 ml
18415484253	adapters	4200 rpm	3550g	4x100 ml
18415484254	adapters	4200 rpm	3550g	16x50 ml conical
18415484255	adapters	4200 rpm	3550g	16x50 ml round bottom
18415484256	adapters	4200 rpm	3550g	16x30 ml
18415484257	adapters	4200 rpm	3550g	36x15 ml
18415484258	adapters	4200 rpm	3550g	56x10 ml
18415484259	adapters	4200 rpm	3550g	36x5 ml conical
18415484260	adapters	4200 rpm	3550g	80x1.5/2.0 ml
18415484261	adapters	4200 rpm	3550g	60x2.0 ml
18415484262	adapters	4200 rpm	3550g	80x0.5 ml
18415484263	adapters	4200 rpm	3550g	36x10 ml virus sampling tube
18415484264	adapters	4200 rpm	3550g	56x4-10 ml blood collection / urine tube
18415484265	adapters	4200 rpm	3550g	72x1.6-7 ml blood collection / urine tube
18415484266	adapters	4200 rpm	3550g	4x175/225 ml Falcon conical bottle
18415484267	Rectangular Buckets	4200 rpm	3550g	
18415484268	adapters	4200 rpm	3550g	20x50 ml conical

18415484269	adapters	4200 rpm	3550g	20x50 ml round bottom
18415484270	adapters	4200 rpm	3550g	20x30 ml
18415484271	adapters	4200 rpm	3550g	40x15 ml
18415484272	adapters	4200 rpm	3550g	40x5 ml conical
18415484273	adapters	4200 rpm	3550g	100x1.5/2.0 ml
18415484274	adapters	4200 rpm	3550g	100x2.0 ml
18415484275	adapters	4200 rpm	3550g	48x10 ml virus sampling tube
18415484276	adapters	4200 rpm	3550g	80x4-10 ml blood collection / urine tube
18415484277	adapters	4200 rpm	3550g	112x1.6-7 ml blood collection / urine tube
18415484278	Round Buckets	4200 rpm	3550g	148x5 ml Radio-immunity tube
18415484279	Round Buckets	4200 rpm	3550g	96x1.6-7 ml blood collection / urine tube
18415484280	Plate Buckets	4200 rpm	3550g	4x2 pcs microplates (96 wells) or 4x2 pcs microtiter plates or 4x2 pcs cell culture plates or 4x1 pc deep well plates
18415484281	No. 5-2 Swing-Bucket Rotor	4000 rpm	3400g	4x250 ml Corning conical bottle or 4x200 ml Nunc bottle
18415484282	No. 6-1 Swing-Bucket Rotor	4000 rpm	3500g	4x750 ml
18415484283	adapters	4000 rpm	3500g	4x500 ml
18415484284	adapters	4000 rpm	3500g	4x250 ml
18415484285	adapters	4000 rpm	3500g	12x100 ml
18415484286	adapters	4000 rpm	3500g	20x50 ml (conical)
18415484287	adapters	4000 rpm	3500g	20x50 ml (round bottom)
18415484288	adapters	4000 rpm	3500g	20x30 ml
18415484289	adapters	4000 rpm	3500g	56x15 ml
18415484290	adapters	4000 rpm	3500g	72x10 ml
18415484291	adapters	4000 rpm	3500g	56x5 ml (conical)
18415484292	adapters	4000 rpm	3500g	96x1.5/2.0 ml
18415484293	adapters	4000 rpm	3500g	88x2.0 ml
18415484294	adapters	4000 rpm	3500g	96x0.5 ml
18415484295	adapters	4000 rpm	3500g	76x4-10 ml blood collection / urine tube
18415484296	adapters	4000 rpm	3500g	96x1.6-7 ml blood collection / urine tube
18415484297	adapters	4000 rpm	3500g	148x5 ml Radio-immunity tube
18415484298	adapters	4000 rpm	3500g	4x175/225 ml Falcon conical bottle
18415484299	adapters	4000 rpm	3500g	4x30/50 ml Falcon Cell Culture Flasks or 4x30/50 ml Corning Cell Culture Flasks
18415484300	adapters	4000 rpm	3500g	4x40 ml Nunc Cell Culture Flasks
18415484301	adapters	4000 rpm	3500g	4x160 ml Nunc Cell Culture Flasks
18415484302	adapters	4000 rpm	3500g	4x200 ml Falcon Cell Culture Flasks or 4x200 ml Greiner Cell Culture Flasks or 4x200 ml Nunc Cell Culture Flasks
18415484104	No. 6-2 Swing-Bucket Rotor	4000 rpm	3500g	4 x 500 ml Corning conical bottle
18415484105	No. 7 Swing-Bucket Rotor	4000 rpm	3580g	6x250 ml
18415484106	adapters	4000 rpm	3580g	6x100 ml
18415484107	adapters	4000 rpm	3580g	6x50 ml
18415484108	adapters	4000 rpm	3580g	12x50 ml conical
18415484109	adapters	4000 rpm	3580g	12x50 ml round bottom
18415484110	adapters	4000 rpm	3580g	12x30 ml
18415484111	adapters	4000 rpm	3580g	30x15 ml
18415484112	adapters	4000 rpm	3580g	54x10 ml

18415484113	adapters	4000 rpm	3580g	30x5 ml conical
18415484114	adapters	4000 rpm	3580g	48x1.5/2.0 ml
18415484115	adapters	4000 rpm	3580g	48x2.0 ml
18415484116	adapters	4000 rpm	3580g	60x0.5 ml
18415484117	adapters	4000 rpm	3580g	30x10 ml virus sampling tube
18415484118	adapters	4000 rpm	3580g	42x4-10 ml blood collection / urine tube
18415484119	adapters	4000 rpm	3580g	60x1.6-7 ml blood collection / urine tube
18415484120	No. 8-1 Fixed-Angle Rotor	6000 rpm	5120g	12x15 ml
18415484121	adapters	6000 rpm	5120g	
18415484122	adapters	6000 rpm	5120g	
18415484123	adapters	6000 rpm	5120g	
18415484124	adapters	6000 rpm	5120g	
18415484125	adapters	6000 rpm	5120g	
18415484126	adapters	6000 rpm	5120g	
18415484127	No. 8-2 Fixed-Angle Rotor	6000 rpm	5120g	6x50 ml
18415484128	adapters	6000 rpm	5120g	
18415484129	adapters	6000 rpm	5120g	
18415484130	adapters	6000 rpm	5120g	
18415484131	adapters	6000 rpm	5120g	
18415484132	adapters	6000 rpm	5120g	
18415484133	adapters	6000 rpm	5120g	
18415484134	adapters	6000 rpm	5120g	
18415484135	adapters	6000 rpm	5120g	
18415484136	adapters	6000 rpm	5120g	

CEN31-0250MP MICROPLATE CENTRIFUGE

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

SPECIFICATIONS

Model	CEN31-0250MP
Maximum Capacity (No of tubes x Vol.)	384-well PCR microliter plate
Speed Range	2500 rpm
Maximum RCF	500xg
Ambient Temperature	5°C~40°C
Relative Humidity	≤85%
Atmospheric Pressure	860hPa-1060hPa
Overall Dimension	222x220x190 mm
Noise Level	≤ 60 dB
Weight (Net/Gross)	2.3 kg
Power Supply	110V 50/60Hz

OPTIONAL ACCESSORIES

Accessory Code	Name	Description	Capacity
----------------	------	-------------	----------

2202611005	Microplate Rotor	384-well / 96-well / Small capacity microliter plates / PCR microliter plates with or without skirt	384-well Microplate Rotor
------------	------------------	---	---------------------------

CEN32-0080PCR 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	CEN32-0080PCR
Speed Range	800-13, 400
Maximum RCF	12100xg
Time Range	15 S~99 min
Acceleration/ Deceleration	13s / 12 s
Overall Dimension	260x260x150 mm
Weight (Net/Gross)	4.3 kg
Power	100 W
Power Supply	110V 60Hz, 230V 50 / 60 Hz

ACCESSORIES

Accessory Code	Name	Capacity	Max. Speed
2202612007	Rotor	8x1.5/2.0ml; 8x0.2 ml; 2 strips	4000 rpm

OPTIONAL ACCESSORIES

Accessory Code	Name	Capacity
2202612005	Adapter	0.2 ml PCR tube
2202612006	Adapter	0.5 ml PCR tube

CEN38-500PRP PRP CENTRIFUGE

Microcomputer controlled and CFC-free refrigerant system. Can store 1000 user-defined programs. Maximum speed of 5000 RPM.



SPECIFICATIONS

Model	CEN38-500PRP
Maximum Capacity (No of tubes x Vol.)	6x50 ml
Maximum Speed	5000 rpm
Speed Accuracy	±10rpm
Maximum RCF	3620xg
Temp. Control Range	-20~40°C
Temperature Accuracy	±1°C
Time Range	Count up or down
Acceleration	40
Deceleration	40
Refrigeration System	CFC-Free
Control System	Microprocessor
Display	Full color touch screen interface
Drive System	Direct, induction motor drive (brushless)
Programmability	Via easy access touch screen menu
Program Storage	1000 user-defined
Noise Level	≤56 dB (A)
Weight	80 kg
Overall Dimension	25.2x22x15.4 in / 64x56x39 mm
Max. Power Consumption	1200 W
Power Supply	AC 200-240V,50/60Hz or AC 100-127V,50/60Hz

OPTIONAL ACCESSORIES

Accessory Code	Name	Rotor Capacity	Max Speed (rpm)	Max RCF(g)
2201930005	No. 1-1 Swing-out Rotor	4X50 ml	4000 rpm	3000g
2201930006	No. 1-2 Swing-out Rotor	16x10 ml syringe	4000 rpm	3000g
2201930007	No. 2-1 Swing-out Rotor	8x15 ml prp kits	4000 rpm	3100g
2201930008	No. 2-2 Swing-out Rotor	8x20 ml syringe	4000 rpm	3100g
2201930009	No. 3-1 Swing-out Rotor	4x30/60 ml PRP kits	4000 rpm	3380g
2201930010	No. 3-2 Swing-out Rotor	4x50 ml syringe	4000 rpm	3380g

2201930011	No. 4-1 Swing-out Rotor	24x10 ml blood collection tube	4000 rpm	2890g
2201930012	No. 4-2 Swing-out Rotor	24x15 ml	4000 rpm	2890g
2201930013	adapters		4000 rpm	2890g
2201930014	adapters		4000 rpm	2890g
2201930015	adapters		4000 rpm	2890g
2201930016	adapters		4000 rpm	2890g
2201930017	No. 5 Swing-out Rotor	6x50 ml syringe	5000 rpm	3620g

CEN34-0600PRP BENCHTOP LOW SPEED CENTRIFUGE

Brushless DC frequency motor with simpler construction, more reliable performance, longer life.

Smooth in operation, low noise and small vibration.

Flexible axle driven system which drive the rotor directly, smooth in operation, low noise and small vibration.

Microprocessor control speed, temperature and time, digital display, 10 kinds of accelerating and decelerating speed for your choice.

Electric lid lock, compact design, super speed and imbalance protection.

3 tiers protection steel cover.



SPECIFICATIONS

Model	CEN34-0600PRP
Maximum Capacity (No of tubes x Vol.)	6x50 ml
Maximum Speed	6000 rpm
Speed Accuracy	±10 rpm
Maximum RCF	3660xg
Time Range	0~99 min
Overall Dimension	265x483x320 mm
Noise Level	<45 dB(A)
Net. Weight	23 kg
Power Supply	AC 220 V 50 Hz 2A
Package	Wooden box

OPTIONAL ACCESSORIES

Accessory Code	Name	Description	RPM	RCF _{xg}
2201512005	Angle rotor	12x20 ml	4000	2220xg
2201512006	Angle rotor	6x50 ml	4000	2100xg
2201512007	Angle rotor	6x10/7/5 ml	6000	3450xg
2201512008	Angle rotor	6x15/7/5 ml	6000	3660xg
2201512009	Angle rotor	24x10 ml	4000	2200xg
2201512010	Angle rotor	12x15/7/5 ml	5000	3080xg

CEN36-0660R FLOOR TYPE LOW SPEED REFRIGERATED CENTRIFUGE

Microcomputer controlled programmable operation with push-button operation
 TFT true-colour LCD wide screen displays set and run conditions for easy monitoring
 Brushless DC Motor ensures low maintenance, high efficiency and constant speed of rotation

Store 20 programs in centrifuge memory which are retained even after powering down the centrifuge

Fully stainless steel structure and stainless steel cavity makes the machine safe and more efficient

Triple protective layers of steel bushings

Acceleration/Deceleration takes around 30 sec to 1 min

Multiple layers of shock absorbers with auto balancing function

System is complemented by multiple new accessories, including tube racks, centrifuge adapters and rotors

Safety features: Self diagnostic, Rotor unbalance detector, Lid protection, Over speed protection, Over temperature protection



SPECIFICATIONS

Model	CEN36-0660R
Maximum Capacity 4x750ml	Swing bucket rotor 4x750 ml
Temperature Range	-20°C to 40°C
Temperature Accuracy	±1°C
Maximum Speed	6500 rpm
Speed Increment	±30 rpm
Maximum RCF	4800xg
Time Range	0-99 h 59 min
Overall Dimension	580mm×740mm×800mm
Program	20 user programs
Control	Microcomputer
Display	LCD
Noise Level	≤65dB(A)
Weight (Net/Gross)	150/210 kg
Power	2000 W
Power Supply	220V, 60Hz

OPTIONAL ACCESSORIES

Accessory Code	Name	Description	RPM	RCF _{xg}
2201805005	Fixed Angle Rotor	12x10ml	5500	3580xg
2201805006	Swinging-bucket Rotor	4x750ml	4000	3500xg
2201805007	Swinging-bucket Rotor	4x500ml round	4000	3780xg
2201805008	Swinging-bucket Rotor- Adapter	4x250/300ml	4000	3780xg
2201805009	Swinging-bucket Rotor- Adapter	4x100ml	4000	3780xg
2201805010	Swinging-bucket Rotor- Adapter	12x50ml	4000	3780xg
2201805011	Swinging-bucket Rotor- Adapter	32 x15ml	4000	3780xg

2201805012	Swinging-bucket Rotor- Adapter	72x5ml	4000	3780xg
2201805013	Swinging-bucket Rotor	148x5 ml/2ml	4000	2900xg
2201805014	Swinging-bucket Rotor	76x5 ml/2ml	4000	3100xg
2201805015	Swinging-bucket Rotor	16x15ml	5000	4500xg
2201805016	Swinging-bucket Rotor- Buckets	4x100ml	5000	4800xg
2201805017	Swinging-bucket Rotor- Buckets	8x50ml	4000	2810xg
2201805018	Swinging-bucket Rotor- Buckets	24x10ml	4000	2810xg
2201805019	Swinging-bucket Rotor- Buckets	32x15ml	4000	2810xg
2201805020	Swinging-bucket Rotor- Buckets	32x10ml	4000	2810xg
2201805021	Swinging-bucket Rotor- Buckets	48x5ml/2ml	4000	2950xg
2201805022	Swing Micro-Plate Rotor	2x2x96 2x2x96 places	4000	2360xg



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA

Email: contact@labstac.com | Website: labstac.com