

Tabletop Refrigerated Centrifuge



Various types of tubes can be centrifuged.

Features

- Maximum speed 15,000rpm
- Maximum RCF 20,820xg
- Rapid acceleration

10 sec to reach the maximum speed 15,000 rpm when AT-2018M micro rotor is used.

- The temperature of sample is kept at 4°C.
 The ambient temperature is 25°C. See table of rotor for details.
- Selective temperature indication/setting Whether the temperature of the chamber or the temperature of sample can be celected depending on the type and speed of the rotor.
- Eco mode
- Motorized lid lock
- Biosealed rotor

AT-2730M rotor is certified as bio-hazard proof with the CAMR standard.

• Tool-less rotor

Rotors can be mounted or dismounted without using a tool (except RA-508C Fixed angle rotor).

Easy-to-use and convenient functions

Memory Flashing

Spin-down time from 1 to 90 seconds is memorized. The flashing key enables to call up the memorized spinning time.

Pre-cooling

Enables rotor to reach low temperature before experiments.

• Compliance with GMP requirements
Equipped with tachometer port to comply with GMP requirements.
Actual rotor speed is easy to check.

Delay start function

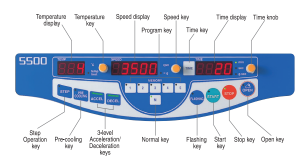
The operation automatically starts after the preset duration from pressing the START key. This function enables the fresh blood to start centrifugation exactly when erythrocytes coagulate.

- RCF (xg) -set operation function and stepped centrifugal force function
- Integrator function that can attain optimization of the condition of centrifugation.

G-sec value (Integrated RCF value) can be measured and the operation with this value is possible.

 Equipped with an automatic rotor identification when a rotor is simply placed on the drive shaft.





Rotor has prescribed operating life cycle and years of operation, after that the rotor must be replaced. For more details, please contact us.

* The number of times allowed for autoclaving is limited. For more details, please contact us.

Micro rotor



AT-2018M



AT-2724M
Multi-angle rotor
4 types of tubes, 1.5/2mL, 0.5mL
and 0.2mL PCR can be used
without adaptors.



Biosealed rotor 30 x 1.5/2mL Good for anti-biohazard usage. The bio-hazard proof rotor is certified with the CAMR standard

AT-2730M

Fixed angle rotor



AT-508C 8 x 50/15mL conical tube 12mL and 50mL tubes can be used.



RA-508C 8 x 50/15mL conical tube This rotor is not a tool-less rotor.

Plate rotor



PT-745MS, PT-22M, PT-89M 3 types of plate rotors can be

Swinging bucket rotor



ST-724MMax. 3,500rpm/2,380xg
4 x 250ml



ST-2504MS
Max. 4,800rpm/4,300xg
4 x 250mL
Buckets are equipped with rotor.
Sealing caps and o-rings are optional.
(code no.055-0964)



ST-5004MMax. 4,000rpm/3,080xg
4 x 500mL
Buckets and sealing caps are equipped with rotor.



ST-480M Max. 3,500rpm/2,380xg 8 x 50mL



ST-504M Max. 5,000rpm/4,860xg 4 x 50mL SomL conical tube can be centrifuged at 5,000rpm.

Table of Rotors, Buckets and Tube Racks for Model 5500

Rotor Name		Nominal Capacity		Tube size (mm) diam. x length	Maximum Speed rpm	Maximum RCF xg	Bucket Code No.	Tube Rack Adar Code No.
ro rotor					_			
AT-2018M	18 x 1.5/2mL			9.5-11.0 x 36-42 7.0-7.9 x 25-34	15 000	20,630 18,110		055-7590
	18 x 0.5mL 18 x 0.2mL PCR			5.9-6.3 x 20-24	15,000	15,850	- H	055-0500
		24 x 1.5/2mL		9.5-11.0 x 36-42		20,630		_
AT-2724M		12 x 0.5mL		7.0-7.9 x 25-34	15,000	16,850] – [_
		12 x 0.2mL PCR		5.9-6.3 x 20-24		14,840		
AT-2730M	30 x 1.5/2mL 14 x 0.5mL		9.5-11.0 x 36-42 7.0-7.9 x 25-34	14,000 *1	20,820 17,530			
A1-2/30W		14 x 0.2mL PCR		5.9-6.3 x 20-24	14,000 **1	16,430	1 -	
ed angle rotor	RA-508C is no	ot a tool-less rotor.			<u>"</u>		•	
<u> </u>		8 x 12mL (Plastic)	*2	15.7-16.4 x 102-105		5,110		055-1120
AT-508C	8 x 14mL *3		17 x 100	6,000	4,990	_	055-0550	
	8 x 15mL Conical tube 8 x 50mL Conical tube		17 x 121		5,270		055-1280	
	8 x 50mL Conical tube 8 x 50mL (Plastic) *4		30 x 117 26.4-28.7 x 98-115		5,350 4,990		055-1110	
		Vivaspin 2		16.7 x 129		5,270		055-1280
	Sartorius	Vivaspin 6		16.7 x 129	6,000	5,270] – [055-1280
		Vivaspin 15R/20		30 x 117	6 000	5,350		— —
	Millipore	Amicon Ultra-4 Amicon Ultra-1		17.3 x 124 29.7 x 121	6,000 5,800	5,270 5,000	 	055-1280
RA-508C		8 x 12mL (Plastic)	*2	15.9-16.5 x 97-120	5,800	12,970		055-1120
	8 x 14mL *3		17 x 100	10,000	12,630	_ [055-0550	
	8 x 15mL Conical tube		17 x 121		13,190		055-1280	
	8 x 50mL Conical tube 8 x 50mL (Plastic) *4		30 x 117 26.4-28.8 x 98-115		13,420 12,860		055-1110	
		Vivaspin 2	74	16.7 x 129	7,780	7,990		055-1110
	Sartorius	Vivaspin 6		16.7 x 129	7,780	7,990	j _	055-1280
		Vivaspin 15R/20		30 x 117	6,680	5,990		_
	Millipore	Amicon Ultra-4		17.3 x 124	7,540	7,500		055-1280
- v-4	P	Amicon Ultra-1	<u> </u>	29.7 x 121	6,100	4,990		
te rotor		6 x MTP	*5				Equipped with	
PT-22M		2 x DWP	*5	86 (W) x 130 (D) x 62 (H)	5,000	3,100	rotor	_
PT-89M		8 x MTP 4 x DWP	*5 *5	86 (W) x 130 (D) x 89 (H)	2,400	1,080	Equipped with rotor	055-6370
PT-745MS		12 x MTP	*5	86 (W) x 128 (D) x 90 (H)	4,200	3,100	Equipped with	055-6380
		4 x DWP	*5	86 (W) X 128 (D) X 90 (H)	4,200	3,100	rotor	055-0360
nging bucket	rotor							
ST-724M	80 x 1.5/2mL 24 x 8mL CPT cell preparation tube *6		9.5-11 x 36-42 13.5-15.8 x 81-130		2,290 2,310	-	055-4800 055-6900	
		. blood collection tube/1		12-16.8 x 72-110		2,310	-	055-0880
	80 x 10mL glass tube 32 x 15mL conical tube		12-13.8 x 65-95		2,080		055-4740	
			17 x 121		2,330		055-4780	
	16 x 50mL conical tube			30 x 117			2,330	055-6070
	8	x 50mL glass tube		27-36.4 x 85-110		2,330	053-5820	055-4760
		x 100mL glass tube /200/225mL conical tube	*8,9	38-46.5 x 83-120 61 x 118/61 x 130/61 x 137	3,500	2,330 2,330		055-4770 055-4850
	4 / 1/3	4 x 250mL	*10	60-62 x 100-134.4	_	2,380		055-4850
	8 x self-standing sputum tube			cap diam. Ø48		2,250	1	055-0430
	12 x sel	f-standing sputum tube		cap diam. Ø37		2,290] [055-0440
		f-standing sputum tube		cap diam. Ø31		2,300		055-0450
	68 x 5-7mL blood collection tube *12 68 x 10mL blood collection tube/15mL 28 x 15mL conical tube			12-13.7 x 62-110 15-17.2 x 52-110		2,300 2,300	053-5840	055-0260
				17 x 121	1	2,300		
		36 x 1.5/2mL		9.5-11 x 36-42		4,250		055-1190
		blood collection tube/1	5mL *7	12-17.2 x 72-110		4,150		055-1140
		16 x 15mL conical tube 4 x 50mL conical tube		17 x 121		4,280		055-1160
ST-2504MS				30 x 117 27-36.4 x 85-110	4,800	4,250 4,150	Equipped	055-1170 055-1150
31-2304IVIS	4 x 50mL glass tube 4 x 100mL glass tube		38-46.5 x 113-120	4,000	4,150	with rotor	055-1150	
	4 x 175/225mL conical tube *8,11 4 x 250mL *10			61 x 118/61 x 137		4,250		_
				60-62 x 100-134.4		4,300		
	4 x self	f-standing sputum tube		cap diam. Ø48		4,250		055-1210
	48 x 5-10ml	72 x 1.5/2mL blood collection tube/1	5ml *7	9.5-11 x 36-42 12-17.2 x 72-110	\dashv	3,040 2,970	+	055-0770 055-0730
ST-5004M	48 x 5-10mL blood collection tube/15mL *7 28 x 15mL conical tube 12 x 50mL conical tube		17 x 121	-	3,060		055-0750	
			30 x 117		3,040		055-0760	
		12 x 50mL glass tube		27-36.4 x 85-110	4	2,990	1	055-0740
	4 x 100mL glass tube		38-46.5 x 113-120	4,000	2,970	Equipped with rotor	055-1180	
	4 x 175/200/225mL conical tube *8,9,11 4 x 250mL *10 4 x self-standing sputum tube			61 x 118/61 x 130/61 x 137 60-62 x 100-134.4	+		3,080 3,080	055-0780 055-0780
				cap diam. Ø48	=	3,080	† -	055-0780
		f-standing sputum tube		cap diam. Ø37		3,020	j h	055-0800
	12 x self-standing sptum tube			cap diam. Ø31		3,020		055-0790
		4 x 500mL 48 x 1.5/2mL	*13	85 x 135 9.5-11 x 36-42		3,080 1,880	053-5040	055-4830
	16 x 5-10ml bla	ood collection tube/15m	L *7	9.5-11 x 36-42 12-17 x 65-105		2,220	053-5040	U33-483U —
	4 x 7-10mL blood collection tube/15mL *14,15 8 x 7-10mL blood collection tube/15mL *14,15 32 x 7-10mL blood collection tube/15mL *14,15 4 x 15mL conical tube 8 x 15mL conical tube 16 x 15mL conical tube		12-17 X 03-103		2,230	053-7110	055-7400	
			12-17.2 x 86-110		2,230	053-7150	055-7400	
			12-17.2 x 86-110		2,270	053-7130	— —	
			17 x 121		2,370	053-5010 053-0040 *16	055-1280 055-1280	
ST-480M			17 x 121	3,500	2,370	053-5020	055-1280	
			17 x 121		2,340	053-4980		
	4 x 50mL conical tube 8 x 50mL conical tube 4 x 50mL glass tube 8 x 50mL glass tube			30 x 117		2,380	053-5010 053-0040 *16	
				30 x 117		2,380	053-5020	
				27-38 x 100-110		2,270	053-3020	_
				27-38 x 100-110		2,270	053-7150	
	4 x !	4 x 50mL Oak ridge tube		27-29 x 100-108		2,180	053-7110	
	4 >	4 x 15mL conical tube		17 x 121		4,840	053-4970 053-0050 *16	055-1280 055-1280
	4 x 50mL conical tube			20 447	5,000	4.000	053-4970	
				30 x 117		4,860	053-0050 *16	_
ST-504M								
ST-504M	4	x 15mL glass tube x 50mL glass tube		15-17.2 x 86-110 27-38 x 100-110		4,840 4,640	053-7080 053-7080	055-7400 —

- Cooling down to 6°C or below is possible at this speed.
 This tube is Nalgene PPCO tube (catalogue No.3110-0120, 3117-0120).
 This tube is BD Falcon's PP tube (catalogue No.352059).
 This tube is Nalgene tube (catalogue No.3110-0500/PPCO, 3110-9500/PPCO, 3117-9500/PC).
 Test the strength of plates before centrifuging. The bottom and lower plate might be damaged.
 The blood collection tubes which can be used are Vacutainer 8mL CPT by BD.
 5-10mL blood collection tubes which can be used are insepack II and ST series by SEKISUI, Venoject II by TERUMO, Neo tube by NIPRO and Vacutainer by BD. The tubes for Flow cytometry are applicable.
 175/225mL Falcon conical tubes (catalogue no.352076/352075) require cushions (catalogue no.352090). *8 1/3/23/III. Falcon Contact Con
- *10 Nalgene, Helolab, and Corning 250mL Flat bottom bottles are applicable.
 *11 Sealing caps can not be used with 200/225mL conical tubes.
 *12 5-7mL blood collection tubes which can be used are insepack II and ST series by SEKISUI,
 Veroject II by TERUMO, Neo tube by NIPRO and Vacutainer by BD. The tubes for Flow cytometry can be used.
- can be used.

 *13 500mL bottles (code No.K15501C/PPCO) can be used.

 *14 7-10mL blood collection tubes which can be used are insepack II and ST series by SEKISUI, Venoject II by TERUMO, Neo tube by NIPRO and Vacutainer by BD.

 *15 Optional cushions (code No.024-1400) are required.

 *16 Sealing caps and O-ring are equipped with buckets.

Specifications

Model 5500

Maximum Speed ● 15,000 rpm

Maximum RCF ● 20,820 xg

Maximum capacity • 2,000 mL

Control system • Inverter microprocessor control

speed, RCF, time, temperature, g-sec, acceleration/deceleration, 5 channel memories Alarm display • Lid open, imbalance, over speed, rotor set state, function for detecting an occurrence of electrical abnormality in motor, inverter, lid interlock, speed sensor and temperature sensor

Acceleration/Deceleration • 3 steps: rapid, slow, super slow

Speed setting and indication . Digital display, 10 rpm increments

RCF setting and indication . Digital display, 10 xg increments

Integrator setting and indication • Digital display, from 1.00 to 9.99 x 10° g·sec

Step centrifugation • Speed, RCF, time, temperature, acceleration/deceleration, 1 channel memory

Timer setting and indication ● Digital display, HOLD (∞) and memory flashing

1 to 100 sec. / 1 sec. increment

100 to 990 sec. / 10 sec. increments setting and 1 sec. increment indication 1 to 100 min. / 1 min. increment

100 to 990 min. / 10 min. increments setting and 1 min. increment indication

Temperature setting and indication ● Digital display, -20°C to 40°C, 1°C increment

Refrigerant • R134a

Power requirements • Single phase 110/115±10% V 50/60Hz, 15A

Single phase 220/230±10% V 50/60Hz, 10A

Rated voltage and rated current • 110V 8.1A, 115V 8.0A, 220V 4.3A, 230V 4.1A

Power consumption and heat output • 110/115V 760W, 2.7MJ/h, 220/230V 740W, 2.7MJ/h

Size, weight ● 70(W) x 65(D) x 36(H) cm · 97 kg, height when the lid is open: 88 cm*1

Conforming standard • IEC 61010-2-020

CE Marking (AC 220V and 230V version)

(*1) Those of projections are not included.

All specifications and external appearance subject to change without notice.

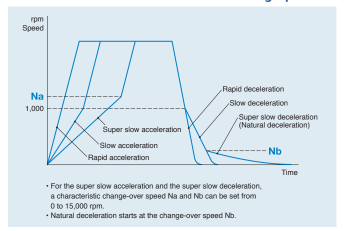
* Use only rotors, adaptors and tube racks made by KUBOTA. Do not attempt to use rotors, adaptors or tube racks made by other manufactures.

* Follow instructions given in the relevant Instruction & Service Manual for operating centrifuges

Acceleration and deceleration

Acceleration and deceleration curve can vary in three steps according to the sample and experimental conditions.

Acceleration/deceleration characteristics graph



Kubota has acquired ISO 9001 and ISO 13485 certification.

Precautions for use

Products in this catalogue are designed for use only by people who have the requisite technical knowledge, and must always be used with considerable care and only for their intended purpose. People who do not have adequate technical knowledge or training should only use the products under appropriate supervision by someone with expert knowledge, or else accidents are likely to occur.



Please immediately stop using the products in any of the cases listed on the right.

- The rotor or buckets appear to be damaged or corroded.
 When the replacement period (years of operation, operating lifetime) of a rotor has passed.
 The equipment emits a burning smell or becomes abnormally hot.
 You receive a weak electric shock when you touch the equipment with
- your bare hands.

 When any other abnormality or indication of failure is noticed.

IMPORTANT

Do not misplace the instruction manual.

to it whenever necessary.

Keep the instruction manual nearby so that you can refer

If any of the cases listed at the left occurs immediately turn off the power, disconnect the power cable plug or connecting terminals from the main power outlet, place a "Do not use" sign on the unit, and contact the nearest branch of Kubota Corporation.



To use the equipment safely, be sure to read the instruction manual carefully before you start operations

- The term of supplying spare parts for repair is 7 years after discontinuation of production (except spare parts which we are unable to procure)
 This catalogue is not for distribution in the USA, Canada and Mexico as products shown are not for sale in these countries.

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