

# Micro Refrigerated Centrifuge



37403700



#### Model 3740

### Remarkable multi-purpose model

4x50/15mL conical tubes with swing rotor and plate rotor can be used.

Maximum Speed – 15,000rpm

Maximum RCF – 22,140xg

Rotors available – 15 types

# Model 3700

# Standard model

Standard micro refrigerated centrifuge in function and value.

Maximum Speed – 15,000rpm Maximum RCF – 22,140xg Rotors available – 12 types

The appearance of 3740 is almost same as the one of 3700.

One-touch rotor function enables to exchange rotors easily.

50mL conical tubes can be used at more than 20,000 xg.

2 types of bioshield rotors are certified as biohazard-proof with the CAMR standards.

Model 3740 can be used for fixed angle rotors, swinging bucket rotors and plate rotors.

- Memory flashing function for easy spin-down automatically by memorizing the duration of spin-down operations.
- Precooling function enables rotor to reach low temperature before centrifuging.
- Centrifuge can be operated by setting RCF (xg).
  The q-sec value (integrated RCF value) can be measured and setting operation with this value is possible.
- Conforms to International Safety Standard IEC61010-2-020.
- Equipped with an automatic rotor identification when a rotor is simply placed on the drive shaft.
- Numerous detectors ensure safe and reliable operations. If problem is detected, operation will stop immediately.
- The temperature of sample is kept at 4°C when the ambient temperature is 25°C. See the table of rotors for details.

Model	3740	3700				
Maximum Speed	15,000rpm					
Maximum RCF	22,140xg					
Maximum Capacity	228mL					
No. of rotors available	15 12					
Control System	Microprocessor control (brushless motor) / Speed, RCF, Time, g.sec value, Temp, Acceleration/Deceleration (3 levels), 5 memory channels.					
Dimensions	37(W) x 50(D) x 79(H) cm Refrigerant R134a					
Weight	81kg 80kg					

# Multi Rotor MF-2236A

- 3 types of buckets can be used with this rotor. It helps saving cost and time of centrifugation.
- High Speed Centrifuging Maximum speed: 15,000rpm Maximum RCF: 18,870xg



MF-2236A Rotor



**Swinging Bucket** 



Swinging Bucket 24 x 1.5/2mL

15,000rpm 18,360xg



Fixed Angle Bucket



Fixed Angle Bucket 24 x 1.5/2mL

15,000rpm 18,870xg



Combined angle Bucket for 8-strip PCR tubes



Combined angle Bucket for 8-strip PCR tubes 2mL/0.5mL/0.2mL PCR tubes

15,000rpm 17,860xg

#### Multi Rotor MF-2236A

			Tube sizes (mm)	3740	/3700	Bucket	Tube rack
	Rotor Name	Nominal Capacity	diam. x length	Maximum rpm	Maximum RCF ×g	Code No.	Adaptor Code No.
	Swinging	24 x 1.5/2mL	9.5~11.0×36~42		18,360		_
	Bucket	24 x 0.5mL	7.0~7.9×25~34	15,000	15,090	053-5860	055-7590
88	Ducket	24 x 0.2mL PCR *	5.9~6.3×20~24		11,820		055-0500
	Fixed Angle	24 x 1.5/2mL	9.5~11.0×36~42	15,000	18,870	053-2000	_
A Second	Bucket	24 x 0.5mL	7.0~7.9×25~34		16,100		055-7590
	Ducket	24 x 0.2mL PCR *	5.9~6.3×20~24		13,330		055-0500
		8 x 0.2mL 8-strip PCR	5.9~6.3×20~24		17,860		_
( C C C C C C C C C C C C C C C C C C C	Combined	12 x 1.5/2mL	9.5~11.0×36~42	15.000	15,600	052.0060	_
	Angle Bucket	12 x 0.5mL	7.0~7.9×25~34	15,000	13,330	053-0060	055-7590
	Ducket	12 x 0.2mL PCR *	5.9~6.3×20~24		11,320		055-0500

 $<sup>\</sup>boldsymbol{\ast}$  0.2mL PCR tubes may not be used at maximum speed since they may not be resistant enough.

## Bioshield rotor

AF-2730 and AF-5004CS rotors are certified as biohazard-proof with the CAMR standards. Samples will not leak out from the rotor even if tubes break.

These rotors can be used for inspections of BSE, SARS and so on.



Rotor Name		Tube sizes (mm)	3740/	Adaptor	
	Nominal Capacity	diam. x length	Maximum Speed rpm	Maximum RCF xg	Code No.
	30 x 1.5/2mL 14 x 0.5mL 14 x 0.2mL PCR *1	9.5∼11.0 x 36∼42	14,000	20,820	_
		7.0~7.9 x 25~34		17,530	_
AF-2730		5.9~6.3 x 20~24		16,430	_
	30 x 0.5mL	7.0~7.9 x 25~34	14,000	18,850	055-7590
	30 x 0.2mL PCR *2	5.9~6.3 x 20~24	14,000	16,870	055-0500

AF-2730 30 x 1.5/2mL 4 types of tubes (1.5/2mL, 0.5mL, 0.2mL PCR) can be used without adaptors.



AF-5004CS 4 x 50mL conical tube Various tubes can be used with adaptors.

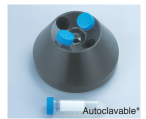
Rotor Name		Tube sizes (mm) diam. x length		3740/	/3700	Adaptor
	Nominal Capacity			Maximum Speed rpm	Maximum RCF xg	Code No.
	4 x 50mL Conical tube	30 x 117 *	<b>*</b> 3	12,000	14,970	_
	4 x 15mL Conical tube	17 x 121		12,000	14,490	055-1250 055-1280
	4 x 14mL	15.6~16.6 x 96 *	<b>*</b> 4	12,000	13,850	055-0550
AF-5004CS	4 x 12mL	15.7~16.4 x 102~105 *	<b>*</b> 5	12,000	14,330	055-1120
	4 x Millipore Amicon Ultra-15	29.7 x 121		6,930	4,990	_
	4 x Sartorius Vivaspin 20	30 x 117		7,590	6,000	_

#### Fixed angle rotor for conical tubes



AF-5004CH 4 x 50mL conical tube 15,000rpm/RCF 22,140xg Cap support structure which prevents 50mL conical tubes from breaking is applied (patented).

		Tube sizes (mm)	3740	Adaptor	
Rotor Name	Nominal Capacity	diam. x length	Maximum Speed rpm	Maximum RCF xg	Code No.
	4 x 50mL Conical tube	30 x 117 *3	15,000	22,140	_
	4 x 50mL Round Bottom tube	26.4~28.7 x 98~115 *6	15,000	20,880	055-1110
	4 x 15mL Conical tube	17121	15,000	21,130	055-1250
	4 x 15mL Conical tube	17 x 121	12,000	13,520	055-1280
	4 x 14mL	15.6~16.6 x 96 *4	15,000	20,120	055-0550
	4 x 12mL	15.7~16.4 x 102~105 *5	15,000	20,880	055-1120
AF-5004CH	4 x Millipore Amicon Ultra-15	29.7 x 121	7,130	5,000	_
	4 x Sartorius Vivaspin 20	30 x 117	7,810	6,000	_
	4 x Millipore Amicon Ultra-4	17.3 x 124	8,930	7,490	055-1250 055-1280
	4 x Sartorius Vivaspin 2/6	17 x 122~126	9,230	8,000	055-1250 055-1280



AF-5004CA 4 x 50mL conical tube 50mL concal tube with large cap is available.

		Tube sizes (mm)	3740/	Adaptor	
Rotor Name	Nominal Capacity	diam. x length	Maximum Speed rpm	Maximum RCF xg	Code No.
	4 x 50mL Conical tube	30 x 117 *3	12,000	14,170	_
	4 x 15mL Conical tube	17 x 121	12,000	13,520	055-1250 055-1280
	4 x 14mL	15.6~16.6 x 96 *4	12,000	12,880	055-0550
	4 x 12mL	15.7~16.4 x 102~105 *5	12,000	13,360	055-1120
AF-5004CA	4 x Millipore Amicon Ultra-15	29.7 x 121	7,130	5,000	_
	4 x Sartorius Vivaspin 20	30 x 117	7,810	6,000	_
	4 x Millipore Amicon Ultra-4	17.3 x 124	8,930	7,490	055-1250 055-1280
	4 x Sartorius Vivaspin 2/6	17 x 122~126	9,230	8,000	055-1250 055-1280

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

- st The number of times allowed for autoclaving is limited. For more details, please contact us.
- $*\,1$  14 x 0.2mL PCR and 14 x 0.5mL tubes can be used together with outside 30 tube holes.

- 14 x 0.2mL PCR tubes may x 0.5mL tubes can be used together with outside 30 tube noies.

  0.2mL PCR tubes may not be used at maximum speed since they may not be resistant enough.

  The following 50mL conical tubes can be used: the diameter of the cap is within 36mm and the brands of the tubes are lwaki, Greiner, Corning, Sarstedt, Sumiron, Vioramo, BD Falcon, Fisher, Labcon, Nunc etc.

  Falcon tubes (catalogue no.352059) are available.

  Nalgene tubes (catalogue no.3110-0120/PPCO, 3117-0120/PC) can be used.

  Nalgene tubes (catalogue no.3110-0500/PPCO, 3110-9500/PPCO, 3117-9500/PC) and stainless steel tubes (code no.052-6910) can be used. can be used.

#### Micro rotor



AF-2018 18 x 1.5/2mL
Quick acceleration: 6 seconds (3740) 9 seconds (3700)

Rotor Name		Tube sizes (mm)	3740/	Adaptor	
	Nominal Capacity	diam. x length	Maximum Speed rpm *1	Maximum RCF xg	Code No.
AF-2018	18 x 1.5/2mL	9.5∼11.0 x 36∼42	15,000	20,630	_
	18 x 0.5mL	7.0~7.9 x 25~34	15,000	18,110	055-7590
	18 x 0.2mL PCR *2	5.9~6.3 x 20~24	15,000	15,850	055-0500



AF-2724A 24 x 1.5/2mL, 12 x 0.5/0.2mL PCR 4 types of tubes (1.5/2mL, 0.5mL, 0.2mL PCR) can be used without adaptors. RCF more than 20,000×g is effective for BSE tests.

Rotor Name		Tube sizes (mm)	3740/	Adaptor	
	Nominal Capacity	diam. x length	Maximum Speed rpm *1	Maximum RCF xg	Code No.
AF-2724A 1	24 x 1.5/2mL 12 x 0.5mL *3 12 x 0.2mL PCR	9.5∼11.0 x 36∼42	15,000	20,630	_
		7.0~7.9 x 25~34		16,850	_
		5.9~6.3 x 20~24		14,840	_
	24 x 0.5mL	7.0~7.9 x 25~34	15,000	18,360	055-7590
	24 x 0.2mL PCR *2	5.9~6.3 x 20~24	15,000	16,100	055-0500



AF-2236 36 x 1.5/2mL, 12 x 0.2mL PCR 4 types of tubes (1.5/2mL, 0.5mL, 0.2mL PCR) can be used without adaptors. Caps of 1.5/2mL tubes can be placed in the same direction which is useful for experiments.

		Tube sizes (mm)	3740/	Adaptor	
Rotor Name	Nominal Capacity	diam. x length	Maximum Speed rpm *1	Maximum RCF xg	Code No.
	36 x 1.5/2mL	9.5∼11.0 x 36∼42		21,880	_
AF-2236	30 X 1.3/2111L	9.5° 11.0 x 50° 42	15,000	18,360	
	12 x 0.2mL PCR *3	5.9~6.3 x 20~24		15,340	_
	36 x 0.5mL	7.0~7.9 x 25~34	15,000	19,620	055-7590
				16,100	
	36 x 0.2mL PCR *2	5.9~6.3 x 20~24	15,000	17,360	055 0500
	30 X U.ZIIIL PCK **2	5.9° °0.5 X 20° °24	13,000	13,840	055-0500



AF-2048A 48 x 1.5/2mL Useful for centrifuging large number of samples

Rotor Name		Tube sizes (mm)	37	Adaptor	
	Nominal Capacity	diam. x length	Maximum Speed rpm *1	Maximum RCF xg *4	Code No.
	40 v 1 E/2ml	9.5∼11.0 x 36∼42	12,000	15,780	_
	48 x 1.5/2mL			14,010	
AF-2048A	48 x 0.5mL	7.0~7.9 x 25~34	12,000	14,330	055-7590
AF-2048A				12,560	
	48 x 0.2mL PCR *2	5.9~6.3 x 20~24	12,000	12,880	055-0500
	40 X U.ZIIIL FCN **2	3.9° °0.3 X 20° °24	12,000	11,110	

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

- st The number of times allowed for autoclaving is limited. For more details, please contact us.
- \*1 The temperature of sample is kept 4°C at maximum speed of rotation for all rotors (when the ambient temperature is 25°C).
- \*2 0.2mL PCR tubes may not be used at maximum speed since they may not be resistant enough.
   \*3 12×0.2mL PCR and 12 × 0.5mL tubes can be used together with outside 24 tube holoes.
   \*4 Maximum RCF of outside 24 tube hole is the upper value and the maximum RCF of inside 24 tube hole is the lower value in the table.

#### Fixed angle rotor (5mL)



Rotor Name		Tube sizes (mm)	3740/	Adaptor	
	Nominal Capacity	diam. x length	Maximum Speed rpm	Maximum RCF xg	Code No.
AF-512	12 x 5mL	15 x 59 *1	15,000	20,880	_

AF-512 12 x 5mL Highly recommended when the capacity of 2mL tube is not enough.

## Fixed angle rotor (middle size)



AF-1408A Falcon round bottom tubes (dual-position snap cap) are available.

Rotor Name	Nominal Capacity	Tube sizes (mm)	3740/3700		Adaptor
		diam. x length	Maximum Speed rpm	Maximum RCF xg	Code No.
AF-1408A	8 x 14mL	17 x 75∼100 *2	12,000	14,330	_



AF-5004RA 4 x 50mL 10mL anti-biohazard sealing adaptors (code no. 055-4280) can be used.

Rotor Name	Nominal Capacity	Tube sizes (mm) diam. x length	3740/3700		Adaptor	
			Maximum Speed rpm	Maximum RCF xg	Code No.	
AF-5004RA	4 x 50mL	28.5~29.0 x 102~115 *3	15,000	21,880	_	
	4 x 12mL	15.8~16.4 x 103~110 *4	15,000	20,630	055-7410	
	4 x 10mL	16.0~16.3 x 79~92 *5	15,000	20,630	055-4280 *6	



AF-3806A 6 x 38mL

Nominal Capacity	Tube sizes (mm) diam. x length	3740/	Adaptor	
		Maximum Speed rpm	Maximum RCF xg	Code No.
6 x 38mL	25.0~25.6 x 87~103 *7	15,000	21,880	_
6 x 30mL	25.4~25.7 x 87~102.6 *8	15,000	21,880	_
6 x 10mL	16.0~16.6 x 72~82 *9	15,000	19,370	055-4570
	6 x 38mL 6 x 30mL	diam. x length       6 x 38mL     25.0~25.6 x 87~103 *7       6 x 30mL     25.4~25.7 x 87~102.6 *8	Nominal Capacity         Tube sizes (mm) diam. x length         Maximum Speed rpm           6 x 38mL         25.0~25.6 x 87~103 *7         15,000           6 x 30mL         25.4~25.7 x 87~102.6 *8         15,000	Nominal Capacity         diam. x length         Maximum Speed rpm         Maximum RCF xg           6 x 38mL         25.0~25.6 x 87~103 *7         15,000         21,880           6 x 30mL         25.4~25.7 x 87~102.6 *8         15,000         21,880

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

- \*1 Biobic 5mL sampling tubes and Watson 5mL mega tubes can be used.

  \*2 Falcon round bottom tubes (catalogue no.352006, 352018, 352059) are available.

  \*3 Nalgene tubes (catalogue no.3110-0500/PPCO, 3110-9500/PPCO, 3117-9500/PC, 3114-0050/FEP, 3115-0050/PSF, 3118-0050/PC, 3119-0050/PPCO, 3137-0050/PSF, 3138-0050/PCO, 3119-0050/PPCO) and stainless steal tubes (code no.052-6910) can be used.

  \*4 Nalgene tubes (catalogue no.3110-0120/PPCO, 3117-0120/PC) are available.

  \*5 Nalgene tubes (catalogue no.3114-0010/FEP, 3115-0010/PSF, 3118-0010/PC, 3119-0010/PPCO) are available.

  \*6 055-4280 sealing adaptors can be used for anti-biohazard.

  \*7 Nalgene tubes (catalogue no.3110-0380/PPCO, 3117-0380/PC) are available.

  \*8 Nalgene tubes (catalogue no.3114-0030/FEP, 3115-0030/PSF, 3118-0030/PC, 3119-0030/PPCO, 3138-0030/PC, 3139-0030/PPCO) can be used.

  \*9 Nalgene tubes (catalogue no.3118-0010/PC. 3114-0010/FEP, 3115-0010/PSF, 3119-0010/PPCO) can be used.
- \*9 Nalgene tubes (catalogue no.3118-0010/PC, 3114-0010/FEP, 3115-0010/PSF, 3119-0010/PPCO) can be used.

The temperature of sample is kept  $4^{\circ}$ C at maximum speed of rotation for all rotors (when the ambient temperature is  $25^{\circ}$ C).

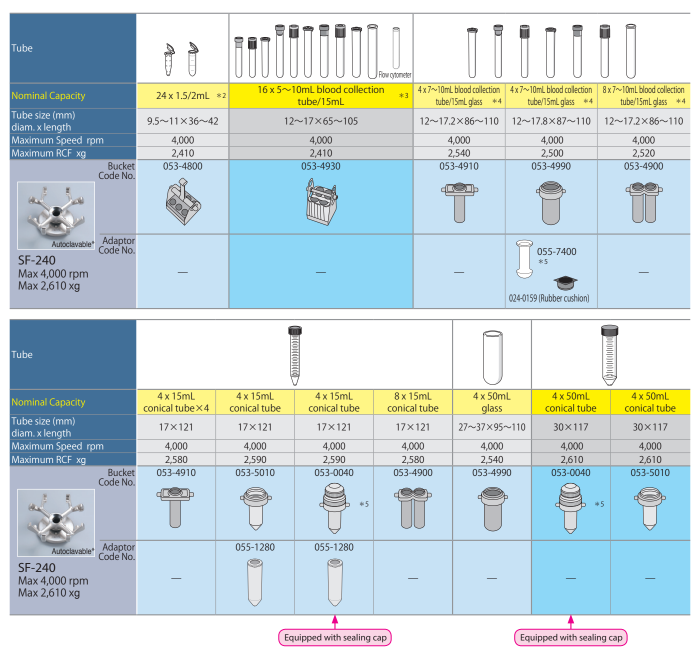
#### Plate rotor (only for model 3740)



		Plate size	3740		Adaptor
Rotor Name	Nominal Capacity	mm	Maximum Speed rpm	Maximum RCF xg	Code No.
PF-206	2 x PCR plate		4,000	1,790	_
	6 x Micro-plate *1	86 (W) ×128 (D) ×52 (H)			
	2 x Deepwell-plate				

PF-206 2 x PCR plates 6 x Micro-plate 2 x Deepwell-plate These stainless-steel buckets are chemically resistant.

#### Swinging bucket rotor (only for model 3740)





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

- st The number of times allowed for autoclaving is limited. For more details, please contact us.
- Test the strength of plates before centrifuging. The bottom and lower part of plate might be damaged.
- A variety of tube adaptors are available with this rotor. For more details, please contact us. 5-10mL blood collection tubes which can be used are Insepack II by Sekisui, venoject II by Terumo, Neo tube by Nipro and Vacutainer by BD.
- The tubes for flow cytometry are available.
  7-10mL blood collection tubes which can be used are Insepack II by Sekisui, venoject II by Terumo, Neo tube by Nipro and Vacutainer by BD. Sealing caps and o-rings are equipped with buckets. These are autoclavable at 121°C.

#### Specifications

#### Model 3740/3700

Maximum Speed • 15,000rpm (3740/3700)

Maximum RCF • 22,140xg (3740/3700)

Maximum Capacity • 228mL

Control system · Micro-processor control (Brushless motor)

Speed, RCF, Time, g-sec, Temperature, Acceleration & Deceleration, 5 channel memories

Abnormality detected display • Lid open, Imbalance, Over speed, abnormally high temperature, Abnormal rotor setting,

Function for detecting an occurrence of electrical abnormality in motor, inverter,

lid interlock, speed sensor and temperature sensor.

Acceleration / Deceleration · Three-level switching; Rapid, Slow and Super Slow

Speed setting and indication . Digital display, in 10rpm steps RCF setting and indication . Digital display, in 10xg steps

Integrator setting and indication • Digital display, From 1.00 to 9.99 × 10° g • sec Timer setting and indication • Digital display, with Hold and Memory Flashing

from 1 sec. to 100 sec., in 1 sec. increment setting and indication.

from 100 sec. to 990 sec., in 10 sec increments setting, in 1 sec. increments indication.

from 1 min. to 100 min., in 1 min. increment setting and indication.

from 100 min. to 990 min., in 10 min. increments setting, in 1 min. increments indication.

Temperature setting and indication • Digital display, 1 °C increments setting and indication

from -20°C to 40°C

Single phase AC110V±10%, 115V±10%, 50/60Hz, 15A Power requirements •

Single phase AC220V±10%, 230V±10%, 50/60Hz, 10A

Rated voltage and Rated current • 3700: 110/115V 8.5A, 220/230V 4.4A

3740: 110/115V 10/9.6A, 220/230V 5.3/5.1A

Power consumption and Heat output • 3700: 110/115V 720W 2.6MJ/h, 220/230V 780W 2.8MJ/h 3740: 110/115V 830W 3.0MJ/h, 220/230V 890W 3.2MJ/h

Dimensions, weight • 370(W) x 500(D) x 790(H) mm, 80kg (3700), 81kg (3740), height with opened lid 119cm<sup>-1</sup>

Certificates of conformity • IEC 61010-2-020

CE Marking (AC220V and 230V version)

(\*1) Not including projections

All specifications and external appearance are subjects 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 manufacturers.

\* Follow all instructions in the relevant Instruction & Service Manual when operating centrifuges

# 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.

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

Keep the instruction manual nearby so that you can refer to it whenever necessary.

- 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

# KUBOTA CORPORATION

www.centrifuge.jp

29-9 Hongo 3-chome, Bunkyo-ku, Tokyo 113-0033, Japan Tel +81 3 3815 1331 Fax +81 3 3814 2574