

Keep this rotor instruction manual and the centrifuge manual in the file.

# Continuous Flow Rotors for High-Speed Refrigerated Centrifuge (CR30NX)

Before using the rotor, please carefully read this instruction manual and the centrifuge instruction manual for its efficient operation and for your safety. Keep this instruction manual for your reference and refer to it as required.

• The exterior or specification of this product is subject to change for improvement.

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## A Safety Reminder

• Centrifuge rotors rotating at high speed have considerable potential for damage to personal properties if used improperly.

For safe and proper use of this rotor, carefully read the centrifuge instruction manual and this rotor instruction manual before use and observe the instructions.

M WARNING : and M CAUTION : notes are used to call your attention in this manual to prevent personal injury or damage to the rotor and the centrifuge.

These notes are defined as follows.

MARNING: indicates a potentially hazardous situation which, if not avoided, could result in personal severe injury or possible death.

CAUTION: indicates a hazardous situation which, if not avoided, could result in personal injury or severe damage to the instrument.

- Never use any material capable of producing flammable or explosive vapors.
- Your centrifuge and rotor are not designed to confine any sample particles dispersed due to leakage. Therefore, when using toxic or radioactive samples or pathogenic or infectious blood samples, make sure to prepare necessary safety measures at your own responsibility.
- Never exceed the maximum speed of the rotor (mentioned on the surface of the rotor). Always reduce rotor speed as instructed in this manual when rotor speed is limited due to sample density.
- Check the attached chemical resistance chart, and do not use any sample inapplicable to the rotor.
- If the centrifuge, rotor, or an accessory is contaminated by samples that toxic or radioactive, or blood samples that pathogenic or infectious, be sure to decontaminate the item according to good laboratory procedures and methods.
- If there is a possibility that the centrifuge, rotor, or an accessory is contaminated by samples that might impair human health (for example, samples that are toxic or radioactive, or blood samples that are pathogenic or infectious), it is your responsibility to sterilize or decontaminate the centrifuge, rotor, or the accessory properly before requesting repairs from an authorized sales or service representative.
- It is your responsibility to sterilize and/or decontaminate the centrifuge, rotor, or parts properly before returning them to an authorized sales or service representative.

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- Clean the inside of the drive hole (crown hole) of the rotor and the surface of the drive shaft (crown) of the centrifuge once a month. If the drive hole or the drive shaft is stained or any foreign matter is adhered, the rotor may be improperly installed and come off during operation.
- When the rotor speed exceeds 3,000rpm, fill the rotor with the samples.
- Inspect and maintain the rotor after use. If abnormality is observed, do not use it. Contact an authorized sales or service representative.

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## 1. Introduction

We thank you very much for purchasing the continuous flow rotor series for High-speed refrigerated centrifuge.

This continuous flow rotor series has large relative centrifugal force and capacity, and is excellent in continuous processability. It can be easily assembled and disassembled, thus making it a product easy to handle.

According to its application, it is used as seal type continuous flow rotor or batch rotor. This instruction manual describes necessary matters on operation and maintenance in order to use this rotor series correctly and sufficiently exhibiting its performance.

Be sure to read through this instruction manual before proceeding to operation.

## 2. Specifications

2.1 Specification of rotors

Item	Rotor	R18C2	R10C2	
Max. speed (rpm)		18,000	10,000	
Max. RCF (×g)		35,100	14,290	
Total capacity (mL)		1,000	3,200	
Pellet capacity (mL)		500	2,300	

Table 2-1. Specification of the continuous flow rotors

#### 2.2 Structure

With the continuous flow rotor series, different combinations of rotor and unit give seal type continuous flow rotor and batch rotor.



Batch rotor

Seal type continuous flow rotor

## 2.3 Applicable centrifuge and configuration of combinations

### Applicable centrifuge: CR30NX

#### A CAUTION:

The R18C2/R10C2 rotor is exclusively for the CR30NX centrifuge. It can not be used with any other centrifuge.

### Table 2-2 shows the combination of rotors for each unit.

Table 2-2. Combination of rotors for each unit

Rotor Unit	R18C2	R10C2
Seal unit	R18C2 Seal unit ass'y (P/N S205974A)	R10C2 Seal unit ass'y (P/N S205982A)
Batch unit	R18C2 Batch ass'y (P/N S311483A)	R10C2 Batch ass'y (P/N S311495A)

### 2.4 Allowable rotor speeds

### A WARNING:

The rotor should never be used at any speed higher than the maximum speed mentioned on the rotor. Depending upon the density of samples in use, however, the rotor may not be used at its maximum speed. It must be lowered to following allowable speed under some conditions. DO NOT exceed this allowable speed.

### Allowable speed for sample density

### 

Never run the rotor at its maximum speed when using a sample with an average density more than 1.2g/mL.

To centrifuge a sample with an average density more than 1.2g/mL, reduce to the allowable speed calculate by the following equation.

Allowable speed (rpm)=Maximum speed of rotor(rpm) x

/\_\_\_\_1.2(g/mL) Average density of sample(g/mL)

\*The maximum allowable speed in this equation is that printed on rotor.

### 2.5 Sample limitations

The rotor has excellent corrosion resistance because of its anodic oxidation. However, do not use the following samples as they will corrode the rotor:

strong acid, strong alkaline solution, heavy metal salt solution, i.e. compounds of iron, copper, lead, sliver or mercury

#### 🗥 WARNING:

- These rotors and the centrifuge are not explosion-proof. Never use explosive or flammable samples.
- For safety, there are limits on the use of bio-samples which require bio-isolation, such as pathogenic germs and DNA recombination, as well as RI substance in centrifuges. Perform strict safety controls when separating samples containing these substances.
- Check the attached chemical resistance chart, and do not use any sample inapplicable to the rotor. Using such a sample could corrode or deteriorate it.

#### A CAUTION:

- Use a sample having a pH between 5 and 9. Check the attached chemical resistance chart, and do not use any sample inapplicable to the rotor. Otherwise the rotor may be corroded.
- When using the batch rotor, cool the sample and the rotor less of the set temperature, and then tighten the rotor cover. Failure to do so can cause the rotor cover not to be removed, because the internal pressure of the rotor might be less of the external pressure.

#### 2.6 Structures when a rotor and a seal unit are combined

Fig.2-1 to 2-3 shows the Structures when a rotor and each unit are combined.

	R18C2	R10C2
Seal unit	Fig.2-1	Fig.2-2
Batch unit	Fig.2-3	



Fig.2-1 Combination of R18C2 Rotor and Seal Unit



Fig.2-2 Combination of R10C2 Rotor and Seal Unit



Fig.2-3 Combination of Rotor and Batch Unit

## 3. Assembly

The assembly procedure differs according to the particular combination of the rotor and unit. Carry out assemble in the procedure illustrated below.

## CAUTION: Since O-ring which are used in the rotor or the connecting portion of the seal section will come into contact with sample, always rinse them before use. When these parts are replaced, some residue generated when rubber was formed Rinse them away before use.

## 3.1 Assembling of rotor section of seal type continuous flow rotor

Assembly order	Components	Procedure			
1	Base assy	Install base assy on desk, bench or the like with wood screw.			
2	Rotor body assy	Put rotor body on base assy (align rotor body pin hole with base assy pin). Coat rotor body threads with lubricant for screw.			
3	R18C2 O-ring (G135) R10C2 O-ring (G175)	Install O-ring thinly coated with silicone grease in rotor body groove.			
4	Seal unit core	Put core in rotor body assy.			
5	R18C2 Spacer(S) R10C2 O-ring (G145)	Install spacer(S) or O-ring thinly coated with silicone grease in core groove.			
CAUTION: Before attaching the spacer (S) to the core, check the spacer (S) for cracks or deformation. If the spacer (S) is cracked by tightening in sequence 7, the fragments may get caught in the gap between the lid and core, making tightening difficult and causing sample leakage during high-speed rotation. Check the orientation when attaching the spacer (S) to the core. Installing in the wrong direction may cause cracks.					
0	core spacer(S) lid magnified view o Fig. 3-1 Mounting direction of spacer(S)				

6	Lid	Screw lid to rotor body assy after applying lubricant for screw.
7	Handle	Tighten lid firmly by handle (unit it stops).
\land CAU	TION:	
Firm	ly tighten the lid to completely seal the sample in rotor:	Insufficient tightening could
caus	e the sample to leak at high-speed rotation.	

Continue to perform section 3.2 when assembling a seal type continuous flow rotor.

3.2 Assembling seal section of seal type continuous flow rotor

R10C2		Comp	oonents of Seal Ty	pe Continuous	Flow Rotor
0	L ! 😊 i 🔍 🔪		Nome	Rotor	· type
$\square$		$\mathbf{N}$	Name	R18C2	R10C2
			O-ring	84520302	84522301
	/! ∥ ! ∖	$\mathbb{N}$	(Model)	(P8)	(P7)
		$\mathbf{N}$	Manifold assy	481360A	S413935A
Q	9	`3	Inlet pipe assy	341543A	S413934A
		4	Lock screw assy	S403	915B
3		5	Lid	S408101	481352
		-6	O-ring	8452	0303
			(Model)	(P <sup>2</sup>	14)
	Ê		Piece assy	S304946B	341541B
U			O-ring	8452	0301
			(Model)	(P	6)
		9	O-ring	8452	0311
		$\searrow$	(Model)	(G	65)
			Solution holder	S408100	481350
			Impeller assy	S408121B	481375B
			O-ring	8452	0311
			(Model)	(G	65)
		13	Spacer(S)/	S/1/566A	4836572
			O-ring (Model)	04140007	4030372
		14	Core	S102782	S102784
		15	O-ring	84520312	84520314
			(Model)	(G135)	(G175)
/		16	Rotor		

Note that the parts in the seal sections are different for R18C2 and R10C2.

Assembly order	Components	Procedure
1	O-ring Lid Rotor	Install O-ring (G65) thinly coated with silicone grease in O-ring groove on core. (may by after assembly in 3.1)
2	O-ring Solution holder	Install O-ring (G65) thinly coated with silicone grease in O-ring groove on solution holder.

Assembly order	Components	Procedure
3	O-ring (P6) O-ring groove O-ring groove Cross section>	Install O-ring (P6) thinly coated with silicone grease in O-ring groove (inside) on piece assy.
4	Solution holder Handle (2) Impeller assy Solution holder Piece assy	Combine the solution holder with the piece assembly, place the impeller assembly with the printed characters facing up as shown in the figure on left, and then screw it into the piece assembly. Use the wrench side of handle (2) to screw it in. Note that the directions of rotation to tighten the different impeller assemblies are different. Tighten the impeller in the direction of the arrow on its
5	Handle(2) Lid Piece assy Core	Insert the piece assembly, solution holder and impeller assembly that have been assembled in step 4 into the core. Screw in the lid, and then use handle (2) to tighten it. Perform the above procedure with the rotor left mounted on base assembly after assembly in section 3.1.
6	O-ring (P14) <cross section=""></cross>	Fit the O-ring (P14) coated thinly with silicone grease in the reverse tapered portion in the top edge of piece assembly.

When the above assembly is complete, proceed with "4. Preparation of centrifuge".

## 3.3 Assembling of batch rotor

Assembly order	Components	Procedure	
1	Base assy	Install base assy on desk, bench or the like wood screws.	
2	Rotor body assy	Put rotor body on base assy (align rotor body pin hole with base assy pin). Coat rotor body thread with lubricant for screw.	
3	R18C2 O-ring (G135) (G175)	Install O-ring thinly coated with silicone grease in rotor body groove.	
4	Injection of sample	Inject sample a minimum 90% of rotor capacity.	
5	Blade holder assy	Put blade holder assy in rotor. Notches at rotor center are engaged with pins of blade holder assy, thus preventing from dislocating.	
6	Blade	Put 4 blades in blade holder assy groove.	
7	Cover assy	Put cover in.	
8	R18C2 Spacer(B) R10C2 O-ring (G145)	Install Spacer(B) or O-ring thinly coated with silicone grease in cover assy groove.	
▲ CAUTION: Before attaching the spacer (B) to the core, check the spacer (B) for cracks or deformation. If the spacer (B) is cracked by tightening in order 10, the fragments may get caught in the gap between the lid and core, making tightening difficult and causing sample leakage during high-speed rotation.			
9	Lid	Screw lid to rotor body assy after applying lubricant for screw.	

Refer to "13.3 Components of batch unit for series of continuous flow rotors" for the components.

Assembly order	Components	Procedure		
10	Handle	Tighten lid firmly by handle (until it stops.).		
$\Delta$ CAUTION: Firmly tighten the lid to completely seal the sample in rotor. Insufficient tightening could cause the sample to leak at high-speed rotation.				

## 4. Preparation of centrifuge (unnecessary in case of batch rotor)

4.1 Preparation of stainless steel ring Prepare it as illustrated in Fig. 4-1.



Fig. 4-1

### 4.2 Positioning stainless steel ring

As depicted in Fig. 4-2, put in the rotor chamber of the refrigerated centrifuge the ring with its setscrew loosened. Fasten the ring in the rotor chamber by tightening the setscrew with bar to match the height H in Table 4-1 according to the particular rotor it.

#### ACAUTION:

Remove the ring from the chamber of the refrigerated centrifuge when using the rotors other than the continuous flow rotors. Otherwise, the buckets of swing rotors may touch the ring when the rotor is rotating, and it may result in damage to both buckets of the rotor and the centrifuge.

Table 4-1 Height H (mi	m)
------------------------	----

	Seal unit			
R18C2	200 ~ 210			
R10C2	235 ~ 254			



Fig. 4-2 Fixing ring

## 5. Preparation for spinning (unnecessary in case of batch rotor)

## 5.1 Seal type continuous flow rotor



Components	Procedure
Support plate Piece assy	6. Aligning the center of piece assy with the center hole of support
Stainless steel ring Rotor M6 bolt M6 bolt	<ul> <li>plate</li> <li>Adjust support plate horizontally so that gap between piece assy and support plate must be almost uniform.</li> <li>Use the provided hexagonal wrench to tighten the M6 bolts, securing the support plate in the horizontal direction.</li> <li>Raise up piece assy until piece assy touches support plate shown as the figure. Use the provided bar to tighten the lock screw in the direction of the arrow on its surface.</li> </ul>
Bar	
Piece assy Lock screw Support plate	After each operation, make sure that none of M6 bolts and M6 bolts (B) is loose. Unless looseness is corrected, the proper position of support plate cannot be maintained, which could damage the rotor.
O-ring (Color: Red) (Only R10C2)	7. With distancer placed between support plate and core, insert inlet pipe assy into hole of piece assy.
Piece assy Lock screw Support plate	When using R10C2 rotor, insert the O-ring (P7) (Color: Red), on which silicone grease is thinly coated, into the O-ring groove of the tip of the inlet pipe (B) assy.
Distancer	
O-ring	<ol> <li>Insert the O-ring (P8) on which silicone grease is thinly coated into the O-ring groove (inside) in manifold assembly.</li> <li>Above work is not required in R10C2 rotor.</li> </ol>
Manifold assy	<ol> <li>With distancer placed between support plate and core, screw manifold assy on piece assy.</li> </ol>
Inlet pipe assy Piece assy Lock screw	CAUTION: When screwing on, sometimes lock screw may become loose. In such case, retighten it.

<ul> <li>10. With distancer place between support plate and core, perform the Tank to waste solution receptacle. Place the Tank on desk or bench installed at left side of centrifuge. If sample is injected using head drop, place the Tank at a point higher than the rotor. When sample need cooling, flow sample and the Tank.</li> <li>11. Remove distancer. Visually check relative position between piece assy and core (Id).</li> <li>Gap between piece assy and core field uniform.</li> </ul>	Components	Procedure
(waste solution receptacle)       R10.2         I1. Remove distancer. Visually check relative position between piece assy and tid (B) must be almost uniform.         Gap between piece assy and tid (B) must be almost uniform.         MWARNING:         Be sure to remove distancer before centrifugation, otherwise the rotor and the centrifuge might be damaged during centrifugation.         II. Remove distancer before centrifugation, otherwise the rotor and the centrifuge might be damaged during centrifugation.         II. Remove distancer before centrifugation, otherwise the rotor and the centrifuge might be damaged during centrifugation.         II. Remove distancer before centrifugation, otherwise the rotor and the centrifuge might be damaged during centrifugation.         II. Remove distancer before centrifugation, otherwise the rotor and the centrifuge might be damaged during centrifugation.         II. Remove distancer before centrifugation.         I	IN (Tank) OUT Chamber hole (2 holes) Chamber hole (2 holes) R18C2 Nanifold (B) issy Nupper one)	10. With distancer placed between support plate and core, perform piping as illustrated from the Tank to waste solution receptacle. Place the Tank on desk or bench installed at left side of centrifuge. If sample is injected using head drop, place the Tank at a point higher than the rotor. When sample need cooling, flow sample after cooling sample and the Tank.
<ul> <li>11. Remove distancer, Visually check relative position between piece assy and core (iid).</li> <li>Gap between piece assy and id (B) must be almost uniform.</li> </ul>	(waste solution receptacle) R10C2	
<ul> <li>12. For seal operation, inject distilled water into solution holder by syringe from gap between piece assy and lid. Inject 20mL of distilled water for R18C2, 25mL for R10C2.</li> <li>Inject distilled water uith a syringe</li> </ul>		<ul> <li>11. Remove distancer. Visually check relative position between piece assy and core (lid).</li> <li>◆ Gap between piece assy and lid (B) must be almost uniform.</li> <li>MARNING: Be sure to remove distancer before centrifugation, otherwise the rotor and the centrifuge might be damaged during centrifugation.</li> </ul>
	Inject distilled water with a syringe	12. For seal operation, inject distilled water into solution holder by syringe from gap between piece assy and lid. Inject 20mL of distilled water for R18C2, 25mL for R10C2.

### Installing tube holder for R18C2/R10C2 continuous flow rotors in CR30NX

Mount the tubes according to the following procedure to use a continuous flow rotor in the CR30NX centrifuge.

1. Check that there are rubber stoppers (hole plugs) and the cover on the left side of the centrifuge viewed from the front.





2. Remove rubber stoppers (2 pieces), which are mounted in door packing, by pressing them from the inside (shown below).

Remove the cover and then press rubber stoppers (2 pieces), which are mounted in the table, from the outside by the bar which has flat top (shown below).





 Connect the tubes through the holes and use a continuous flow rotor. Be sure to store rubber stoppers (hole plugs) that are removed from the centrifuge, because rubber stoppers (hole plugs) are required when rotors other than continuous flow rotors are used.





## 6. Determination of flow rate (unnecessary in case of batch rotor)

Separation of sample by a continuous rotor depends on the speed of revolution and flow rate. When the flow rate is constant, separation is better as the speed increases. When speed remains constant, separation degrades as the flow rate increases.

The separating conditions must be determined according to the properties of sample,e.g., the viscosity and density of solvent, the density and size of particles, sedimentation coefficient, etc. The relationship between sedimentation coefficient and flow rate under ordinary conditions will be illustrated by graphs for each rotor, with the speed of revolution taken as a parameter. For example, to separate particles with a sedimentation coefficient of 7,000s (particle diameter of 250nm) by the R18C2 rotor at 18,000rpm, the required flow rate is 225mL/min(13.5 L/hr). When R10C2 rotor is used at 10,000rpm, the flow rate is 150mL/min(9 L/hr).



Fig.6-1 Sedimentation coefficient versus flow rate when R18C2 rotor is used



Fig.6-2 Sedimentation coefficient versus flow rate when R10C2 rotor is used

## 7. Operation

A CAUTION:

- Check the attached chemical resistance chart, and do not use any sample inapplicable to the rotor. Otherwise the rotor may be corroded.
- Use a sample having a pH between 5 and 9. Otherwise the rotor may be discolored or corroded.
- Set the acceleration code No. to 5, 6, 7, 8, or 9 when using the seal type continuous flow rotor, because rotor swinging may become large. Failure to do so can cause the centrifuge and the rotor to be damaged.

## 7.1 Seal type continuous flow rotor

Read carefully the operation procedure in the instruction manual for the particular centrifuge. Operation procedure

Operation	Automatically performed items and precautions
(1)Close the door	
(2)Turn on POWER switch	Centrifuge and freezer are energized.
(3)Set temperature to desired value.	
(4)Set time to spinning time.	
(5)Sample injection(Note1) Set speed to 3,000rpm and press start button	
(6)Open screw cock to let in sample(fill rotor completely with sample). When sample flows from waste solution port, rotor has been completely filled. Then close cock.	Sample enters rotor inside. Vibration may become quite high during this step, but it does not indicate an abnormality, and sample may be let in further. Before proceeding to high spinning, be sure to close cock.
(7)Set speed to specified value.	Rotor accelerates to high speed.
(8)As soon as specified speed is attained, open screw cock to flow sample (Note 2)(Note 3)	Sample flows at specified flow rate. The first 1-2L of sample which flows out from the waste solution port is insufficiently separated. Feed this solution back to the original tank etc. Flow rate must not exceed limit (Note2).

Note1:The above procedure shows that the rotor is filled with sample while it is revolving at 3,000 rpm. You may also first fill the rotor with the sample and then accelerate it to the specified speed. At this time, be sure to inject sample more than 90%: Sample volume under 90 % will cause vibrations during acceleration.

Note2:Limit of flow rate.

The graph shows the relationships between revolving speed and flow rate limitation for seal unit.



Fig.8-1 Flow Rate Limitation when Seal Unit is used with R18C2



Fig.8-2 Flow Rate Limitation when Seal Unit is used with R10C2

Note3: If the viscosity of sample used with seal type continuous flow rotor is high, the sample may not flow smoothly. In this case, install pumps on both the sample injection and drain sides to facilitate the flow the sample.

### 7.2 Batch rotor

(1) Assembly of rotor

Assemble the rotor referring to" 3.3 Assembly of batch rotor".

In this case, fill the rotor body with the sample to be separated to more than 90% of its capacity before installing the blade holder assembly into the rotor body (See Note 1 in 7.1).

(2) Preparation for spinning

The rotor has only to be put on the drive shaft of a centrifuge. No other setting is necessary.

#### (3) Preparation for spinning

Rotate the rotor at high speed using the sample procedure as when rotating ordinary rotors.

### A CAUTION:

- When using the batch rotor, cool the sample and the rotor less of the set temperature, and then tighten the rotor cover. Failure to do so can cause the rotor cover not to be removed after centrifugation, because the internal pressure of the rotor might be less of the external pressure.
- Set the acceleration code No. to 5, 6, 7, 8, or 9 when using the seal type continuous flow rotor, because rotor swinging may become large. Failure to do so can cause the centrifuge and the rotor to be damaged.

## 8. How to take out sediment

After the sample is separated, remove the rotor gently, place it on the base, disassemble the rotor by the reverse procedure to removal, and then take out the supernatant. To remove any sediment sticking to the inner wall of rotor body and the inside of center core, use plastic spoon etc., taking care not to damage the rotor.

## 9. Maintenance

### 9.1 Maintenance of rotor

After the operation, properly maintain the rotor to prevent corrosion that can cause the rotor breakage.

### Normal maintenance

### ⚠ CAUTION:

Clean the inside of the drive hole (crown hole) of the rotor and the surface of the drive shaft (crown) of the centrifuge once a month. If the drive hole or the drive shaft is stained or any foreign matter is adhered, the rotor may be improperly installed and come off during operation.

After the operation, detach both unit and rotor, and wash them with tap water or a dilute solution of neutral detergent and rinse them out with distilled water. Wipe unit and rotor with a soft cloth and dry them well. Check that unit and rotor are completely dried and then put a light coat of silicone grease (standard accessory of the centrifuge) on rotor body, cover, and center core. Store them in a dry place.

#### A CAUTION:

Use a neutral detergent having a pH between 5 and 9, otherwise the rotor and caps can be discolored or corroded.

- Maintenance after use of a corrosive sample Wash the rotor and caps with tap water immediately after the operation. Then perform the normal maintenance.
- Maintenance when foreign substances are adhered to the rotor

Soak the rotor in warm water for one or two hours and wash the drive hole at the rotor bottom with a soft brush to remove foreign substances. Do not forget to remove foreign substances adhered in the drive hole at the rotor bottom, otherwise the rotor and the drive shaft may be damaged.

## 9.2 Sterilizing rotor

Sterilize this rotor in any following methods; autoclaving(120°C, 30minutes), gas sterilization method (ethylene oxide or formaldehyde), chemical sterilization method (70% ethanol, 3% hydrogen peroxide, 3% formalin), or ultraviolet rays(200-300nm) sterilization.

Sterilize the O-ring in the following method; chemical sterilization method (3% hydrogen peroxide)

#### A WARNING:

- Never sterilize the rotor by boiling, otherwise they will be brittle.
- When autoclave sterilizing the rotor body, seal unit, and batch unit, disassemble each part. Autoclave sterilization in the assembled state may cause deformation of the rotor, core, etc.

#### ⚠ CAUTION:

- After autoclaving, wait until the temperature in the autoclaving chamber reduces to the room temperature, then take out the rotor.
- Take out the rotor carefully from the autoclaving chamber as it is wet and slippery.
- Do not dip the rotor in the formalin (3%) solution more than 2 hours.
- Inspect the O-ring. If the O-ring is deteriorated, it may cause the damaged O-ring during operation. Replace the O-ring if necessary.

### 9.3 Inspecting rotor

Periodically check that the rotor is free from corrosion every 100 hours use. Especially be careful of the drive hole at the rotor bottom because the rotor can be brittle if this portion is corroded. If the rotor surface is discolored, dented or cracked, the rotor is corroded. Do not use such a corroded rotor and contact an authorized sales or service representative immediately for further inspection.

## 10. Separation characteristic tables

10.1 R18C2

(1) When seal unit is used Maximum speed 18,000rpm Total capacity 1,000mL



Speed (rpm)	Rmin. (5.50cm)	Rmax. (9.69cm)	K factor
2,000	250	430	35,864
4,000	980	1,730	8,966
6,000	2,210	3,900	3,985
8,000	3,940	6,930	2,242
10,000	6,150	10,800	1,435
12,000	8,850	15,600	996
14,000	12,100	21,200	732
16,000	15,700	27,700	560
18,000	19,900	35,100	443



	RCF		
Speed (rpm)	Rmin. (4.72cm)	Rmax. (9.69cm)	K factor
2,000	210	430	45,549
4,000	840	1,730	11,387
6,000	1,900	3,885	5,061
8,000	3,380	6,930	2,847
10,000	5,280	10,800	1,822
12,000	7,600	15,600	1,265
14,000	10,300	21,200	930
16,000	13,500	27,700	712
18,000	17,100	35,100	562

Rmax=9.69cm

## 10.2 R10C2

(1) When seal unit is used

Maximum speed 10,000rpm

Total capacity 3,200mL

	RCF		
Speed (rpm)	Rmin. (7.00cm)	Rmax. (12.78cm)	K factor
2,000	310	570	38,120
3,000	700	1,290	16,942
4,000	1,250	2,290	9,530
5,000	1,960	3,570	6,099
6,000	2,820	5,140	4,236
7,000	3,830	7,000	3,112
8,000	5,010	9,140	2,383
9,000	6,340	11,600	1,882
10,000	7,830	14,300	1,525

Note: The illustration is omitted because it is similar to that for R18C2.

(2) When batch unit is used

RCF(xg)				
Speed (rpm)	Rmin. (4.58cm)	Rmax. (12.78cm)	K factor	
2,000	200	570	64,984	
3,000	460	1,290	28,882	
4,000	820	2,290	16,246	
5,000	1,280	3,570	10,397	
6,000	1,840	5,140	7,220	
7,000	2,510	7,000	5,305	
8,000	3,280	9,140	4,061	
9,000	4,150	11,600	3,209	
10,000	5,120	14,300	2,599	

Note: The illustration is omitted because it is similar to that for R18C2.

## 11. Decontamination

## A WARNING:

- If the centrifuge, rotor or an accessory is contaminated by samples that are toxic or radioactive, or blood samples that are pathogenic or infectious, be sure to decontaminate the item according to good laboratory procedures and methods.
- If there is a possibility that the rotor or an accessory is contaminated by samples that might impair human health (for example, samples that are toxic or radioactive, or blood samples that are pathogenic or infectious), it is your responsibility to sterilize or decontaminate the rotor or the accessory properly before requesting repairs from an authorized sales or service representative. Note that we cannot repair the centrifuge, rotor or the accessory unless sterilization or decontamination is completed.
- It is your responsibility to sterilize and/or decontaminate the rotor or parts properly before returning them to an authorized sales or service representative. In such cases, copy the attached decontamination sheet and fill out the copied sheet, then attach it to the item to be returned. We may ask you about the treatment for the rotor or parts if the decontamination is checked and judged as insufficient by us. It is your responsibility to bear the cost of sterilization or decontamination. Note that we cannot repair or inspect the rotor or the accessory unless sterilization or decontamination is completed.

## 12. Rotor retirement

After many years of use, there will be inevitably some corrosion or stress corrosion. At some points, the combination of such damage and metal fatigue could make the rotor vulnerable to a failure. Although a rotor may appear to be in a good condition, you should follow the rotor retirement recommendation shown below.

Rotor	Material	Retire After Years
Refrigerated centrifuge raters	Aluminum alloy	15
Reingeraleu centinuge fotors	Stainless steel	15

## 13. Parts List

13.1 List of parts provided with continuous flow rotor

Figure	Name	Model	Q'ty	Part No. of spare parts (Q'ty)	Remarks
	Rotar bady appy		1		
	RUIUI DUUY ASSY	R10C2	I		
	Lid	R18C2	1		
	Liu	R10C2	I		
	Handle		1	472138A (1)	
	Base assy		1	S305211A (1)	4 Countersunk screw included
	Stainless steel ring assy		1	-	
	Bar		1	481057 (1)	
	Spoon		1	472141 (1)	
	Screw cock		1	466227 (1)	
	Lubricant for screw		1	84810601 (1)	
	O-ring	R18C2	2	84520312 (1)	G135
	U-fillig	R10C2	2	84520314 (1)	G175
	Instruction manual		1	-	

13.2 Components of seal unit	(sold separa	ately) for series	s of continuou	s flow rotors
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Figure	Name	Model	Q'ty	Part No. of spare parts (Q'ty)	Remarks
	Core	R18C2	R18C2 1 - R10C2	S312747A (1)	
	Cole	R10C2		S312746A (1)	
	Spacer (S)	R18C2	1	S414566A (1)	
	O-ring	R10C2	2	4836572 (1)	G145
	Solution holder	R18C2	1	S408100 (1)	
		R10C2	'	481350 (1)	
0	O-ring		4	84520311 (1)	G65
	Lid	R18C2	1	S408101 (1)	
	Liu	R10C2	1 )2	481352 (1)	
		R18C2	1	S408121B (1)	
$\sim$	impeller assy	R10C2	481375B (1)		
		R18C2	1	S304946B (1)	
	Piece assy	R10C2	1	341541B (1)	
0	O—ring		3	84520303 (1)	P14 One ring is already installed in piece assembly.
0	O—ring		3	84520301 (1)	P6 One ring is already installed in piece assembly.
- D D	Inlet pipe assy	R18C2	1	341543A (1)	
0	Inlet connector (B) assy	R10C2	1	S413934A (1)	
Ç	Manifold assy	R18C2		481360A (1)	
	wannou assy	R10C2		S413935A (1)	
	R18C2		84520302 (1)	P8 One ring is already installed in manifold assembly.	
	O—ring	R10C2	3	84522301 (1)	P7(Color: Red) One ring is already installed in manifold assembly.

Figure	Name	Model	Q'ty	Part No. of spare parts (Q'ty)	Remarks
	Arm (B)		3	-	
	M6 bolt		3	84553201 (1)	
	M6 bolt (B)		3	488037 (1)	
Ŷ	Spring washer		3	80112078 (1)	
	Hexagon wrench		1	S413606 (1)	
el el	Support plate		1	S305532 (1)	
	Lock screw assy		1	S403915B (1)	
0	Bar		1	S401166 (1)	
	Distancer assy	R18C2	1	341545B (1)	
		R10C2		341545A (1)	
2	Handle (2)		1	481368 (1)	
	Silicone tube		1	84710306 (1)	OD <sup>*1</sup> : 10 mm ID <sup>*2</sup> : 6 mm L <sup>*3</sup> : 3000 mm
	Tank		1	481370 (1)	5L
	Tool box		1	S205074 (1)	
	Packing list		1	-	

\*1: Outer diameter \*2: Inner diameter \*3: Length

	sateri ante (eera eepar	<u>atoly/10</u>	001100	0.00110100	
Figure	Name	Model	Q'ty	Part No. of spare parts (Q'ty)	Remarks
0 550	Blade holder assy	R18C2	- 1	-	
		R10C2		-	
	Blade	R18C2	4	-	
		R10C2		-	
	Cover assy	R18C2	1	-	
		R10C2		-	
	Spacer (B)	R18C2	1	S414566B (1)	
	O-ring	R10C2	2	4836572 (1)	G145
	Packing list		1	-	

13.3 Components of batch unit (sold separately) for series of continuous flow rotors

# MEMO

## Eppendorf Himac Technologies Co., Ltd.

1060, Takeda, Hitachinaka City Ibaraki Pref., 312-8502 Japan

URL: https://www.himac-science.com