

ROTORS, TUBES, BOTTLES AND CAPS

FOR Ultracentrifuge

This manual contains instruction for operation of Angle rotor, Neo-angle rotor, Swing rotor and Vertical rotor. Carefully read this manual in conjunction with manual for centrifuge and use the rotor correctly. Retain it for future reference after reading.

> 2022.01 S99920421 Original instruction manual

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ABOUT A MARKS

In this manual, $\underline{\Lambda}$ marks are used to make attention, to prevent personal injury or machine damage. The meaning of the mark is as follows.

WARNING : Indicates a potentially hazardous situation which, if not avoided, could result in severe personal injury or possible death.
 CAUTION : Indicates a hazardous situation which, if not avoided, could result in personal injury, or severe damage to the instrument.

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.

WARNING

- Never use any sample capable of producing flammable or explosive vapors. Your ultracentrifuge and rotor have no explosion-proof construction.
- Your ultracentrifuge and rotor are not designed to confine any sample particles dispersed due to a leakage. Therefore, when using toxic or radioactive samples or pathogenic or infectious blood samples, take additional precautions to prevent exposure to these materials, (e.g., use of isolated areas).
- Never exceed the maximum speed of the rotor stamped on it: Exceeding the specified speed could break the rotor, resulting in damage to the ultracentrifuge.
- Check the chemical resistance chart attached the rotor, and do not use any sample inapplicable to the rotor (including buckets), Using such a sample could corrode the rotor (including buckets).
- Do not remove the RLM adapter or optical adapter from rotor, or replace it with the adapter of another rotor. The adapter is a critical component that detects the over-speed of rotor: If an adapter that is not compatible with the rotor is attached, the rotor could break, resulting in damage to the ultracentrifuge.
- ◆ Do not allow the rotor temperature to rise above 100°C : This would cause the material to become brittle.
- ◆ Never autoclave the rotor or sterilize it in boiling water: The strength of rotor may be significantly lost.
- When using swing rotor, be sure to set all buckets of the same type whether or not samples are put in buckets: Failure to do so could not only cause the rotor to vibrate, but could result in the rotor being deformed and the buckets becoming detached, which is very dangerous. Never use buckets made by other companies, or any other type of bucket that is not exclusively made for the rotor even if it is made by us.
- 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.

- Check the chemical resistance chart in separate manual, and do not use any sample inapplicable to the tubes, the bottles, the tube adapters, or the caps. Using such a sample could deteriorate them.
- The allowable speed may be lower depending on the density of sample, use of salt-such as cesium chloride-or the combination of tubes and bottles, or tube adapters and caps. Refer to this instruction manual.
- Always balance the tubes/bottles and samples within the allowable imbalance of rotor, including the tube adapters and caps: Operation with imbalance exceeding the allowable range could damage the ultracentrifuge and rotor.
- Do not load only one tube or load tubes asymmetrically: Asymmetrical loading may cause imbalance operation and damage the centrifuge and rotor.
- Clean the inside of drive hole (crown hole) in the rotor and the surface of drive shaft (crown) of centrifuge once a month. If the drive hole or drive shaft is stained or if any foreign matter adheres, the rotor may have been improperly installed and could come off during operation.
- Do not use tubes/bottles that have exceeded their life expectancy. Failure to do so could result in damage of tubes/bottles and the rotor and the centrifuge.

The life expectancy of tubes/bottles depends on factors such as the characteristics of samples, speed of the rotor used, and temperature.

Always check for deterioration and damage (cracks, deformation, and so on) on tubes/bottles before using them. Do not use the tubes/ bottles if you find such a problem.

Maintain and inspect the rotor each time after using it. If you fine any abnormality in the rotor, stop using it and contact an authorized sales or service representative.

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1. Specification of rotors

1.1 Preface

The rotors can be classified into following matters:

(1) Classified into shapes

- Angle rotors......This rotor holds the tubes and bottles at an angle to the axis of rotation. It is mainly used to separate components in a cell using fraction centrifugation (Pelleting) and separate nucleic acid using density gradient sedimentation equilibrium.
- Neo-angle rotors............This rotor holds the tubes at a smaller angle to the axis of rotation than the angle rotors. It is effective to separate samples that produce precipitates and floating matter such as plasmid DNA in a short time.
- Swing rotorsThis rotor holds tubes in the bucket and swings the bucket in the centrifugal direction. It is mainly used for high precision separation such as to separate components in a cell using the density gradient sedimentation velocity.

(2) Classified into materials

Titanium rotors ······· Rotors made from titanium alloy. Aluminum rotors ······ Rotors made from aluminum alloy.

(3) Classified into management type

Rotor with optical adapter/disk

- The rotor's operation history is recorded in the log book for control. An optical adapter/disk is attached as an optical over-speed prevention device.

1.2 Angle rotors

Angle rotors are made from either aluminum alloy or titanium alloy. Table 1-1 shows the specifications of angle rotors and Fig. 1-1 shows the name of parts.

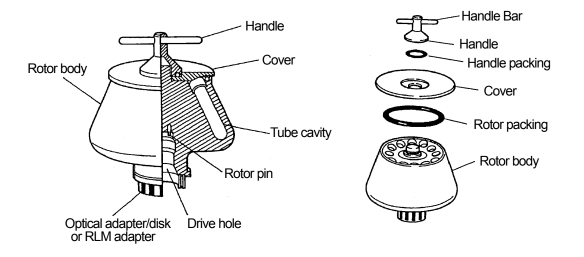


Fig. 1-1 Names of parts of angle rotor

Rotor	Maximum Speed (rpm)	Maximum RCF (× g)	K factor	Tube* (Number × mL)	Rotor* capacity (mL)	Weight (kg)	Rotor body material	Cover material
P100AT2	100,000	803,000	18	8 × 6.5 mL	52	3.7	Titanium alloy	Titanium alloy
P90AT	90,000	700,000	25	8 × 12 mL	96	4.7	Titanium alloy	Titanium alloy
P80AT	80,000	615,000	27	8 ×12 mL	96	6.0	Titanium alloy	Titanium alloy
P70AT2	70,000	452,000	36	12 × 12 mL	144	6.7	Titanium alloy	Titanium alloy
P70AT	70,000	505,000	44	8 × 40 mL	320	10.0	Titanium alloy	Titanium alloy
P65A	65,000	370,000	48	10 × 12 mL	120	4.1	Aluminum alloy	Aluminum alloy
P50AT4	50,000	316,000	32	44 × 6.5 mL	286	11.1	Titanium alloy	Aluminum alloy
P50AT2	50,000	303,000	70	12 × 40 mL	480	15.6	Titanium alloy	Aluminum alloy
P50A3	50,000	252,000	33	24 × 1.5 mL	36	2.1	Aluminum alloy	Aluminum alloy
P45AT	50,000	235,000	130	6 × 94 mL	564	14.6	Titanium alloy	Aluminum alloy
P42AT	42,000	223,000	12	72 × 0.23 mL	16.6	8.0	Titanium alloy	Aluminum alloy
P32AT	32,000	111,000	186	32 × 12 mL	384	8.8	Titanium alloy	Aluminum alloy
P27A	27,000	106,000	352	6 × 160 mL	960	12.5	Aluminum alloy	Aluminum alloy
P21A2	21,000	71,000	486	6 × 230 mL	1380	11.4	Aluminum alloy	Aluminum alloy

Table 1-1 Specification of angle rotor

* Nominal capacity

For further details of each rotor, see each rotor instruction manual.

1.3 Neo-angle rotors

Neo-angle rotors are made from titanium alloy. Table 1-2 shows the specifications of neo-angle rotors and Fig. 1-2 shows the name of parts.

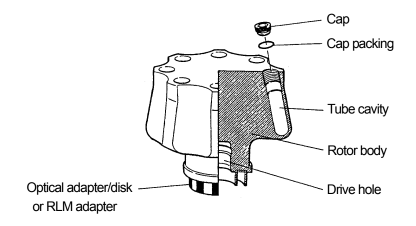


Fig. 1-2 Names of parts of Neo-angle Rotor

Rotor	Maximum Speed (rpm)	Maximum RCF (× g)	K factor	Tube* (Number × mL)	Rotor* capacity (mL)	Weight (kg)	Rotor body material	Cap material
P90NT	90,000	646,000	10	8 × 5 mL	40	4.9	Titanium alloy	Aluminum alloy
P65NT	65,000	402,000	23	10 × 12 mL	120	9.6	Titanium alloy	Aluminum alloy
P65NT2	65,000	431,000	15	18 × 5 mL	90	8.7	Titanium alloy	Aluminum alloy

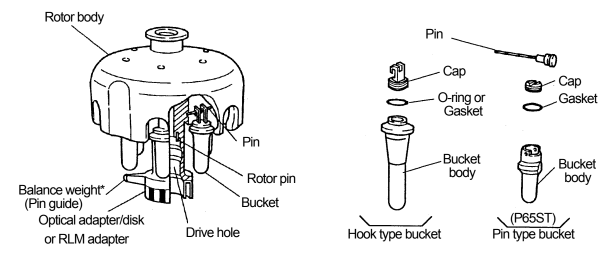
Table 1-2 Specification of neo-angle rotor

* Nominal capacity

For further details of each rotor, see each rotor instruction manual.

1.4 Swing rotors

There are three types of swing rotors depending on buckets types (hook type buckets, pin type buckets (only P65ST), and top loading type buckets (P32ST and P32ST2)). Table 1-3 shows the specifications of swing rotors and Fig. 1-3 shows the name of parts.



Swing rotors (hook type buckets and pin type buckets) other than the P32ST rotor and the P32ST2 rotor

* Some rotors do not have a rotor pin and a balance weight. An old rotor may have a pin guide in place of a balance weight.

●P32ST rotor and P32ST2 rotor (top loading type buckets)

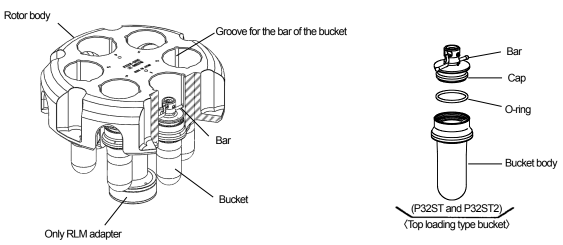


Fig. 1-3 Names of parts of swing rotor

Rotor	Maximum Speed (rpm)	Maximum RCF (× g)	K factor	Tube* (Number ×mL)	Rotor* capacity (mL)	Weight (kg)	Rotor body material	Bucket material
P65ST	65,000	419,000	48	3 × 5 mL	15	4.3	Titanium alloy	Titanium alloy
P56ST	56,000	409,000	54	6 × 4 mL	24	5.2	Titanium alloy	Titanium alloy
P55ST2	55,000	366,000	50	6 × 5 mL	30	5.5	Titanium alloy	Titanium alloy
P40ST	40,000	284,000	139	6 × 13 mL	78	6.9	Titanium alloy	Titanium alloy
P32ST2	32,000	193,000	216	6 × 16 mL	96	7.2	Titanium alloy	Titanium alloy
P32ST	32,000	180,000	198	6 × 40 mL	240	7.1	Titanium alloy	Titanium alloy
P28S	28,000	141,000	252	6 × 40 mL	240	6.2	Aluminum alloy	Titanium alloy

Table 1-3 Specification of swing rotor

For further details of each rotor, see each rotor instruction manual.

* Nominal capacity

1.5 Vertical rotors

Vertical rotors are made from titanium alloy. Table 1-4 shows the specifications of vertical rotors and Fig. 1-4 shows the name of parts.

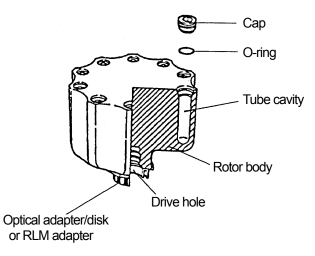


Fig. 1-4 Names of parts of vertical rotor

	Rotor	Maximum Speed (rpm)	Maximum RCF (× g)	K factor	Tube* (Number × mL)	Rotor* capacity (mL)	Weight (kg)	Rotor body material	Cap or adapter material
	P100VT	100,000	700,000	6	8 × 5 mL	40	4.1	Titanium alloy	Aluminum alloy
Ĩ	P65VT3	65,000	402,000	13	10 × 12 mL	120	10.1	Titanium alloy	Aluminum alloy
ľ	P65VT2	65,000	416,000	10	16 × 5 mL	80	9.5	Titanium alloy	Aluminum alloy
ĺ	P50VT2	50,000	243,000	36	8 × 40 mL	320	11.9	Titanium alloy	Aluminum alloy

* Nominal capacity

For further details of each rotor, see each rotor instruction manual.

1.6 Prevention of over-speed

If the rotor speed exceeds the maximum limit, the rotor might break, leading to a serious accident. The RLM adapter or optical adapter/disk fitted at the bottom of the rotor prevents overspeed of the rotor.

	: Do not remove the RLM adapter or optical adapter from rotor, or replace it with the adapter for another rotor.
	The adapter is a critical component that detects the over-speed of rotor: If an adapter
	that is not compatible with the rotor is attached, the rotor could break, resulting in damage to the ultracentrifuge.
▲ CAUTION	: •Do not bring the RLM adapter near a magnet, or scratch it: Doing so will erase the
	memory stored in adapter, and make the rotor unusable. To prevent the adapter
	from being scratched, store the rotor with RLM adapter, using the stand provided
	with the rotor (rotor stand for protecting adapter). If the adapter is scratched,
	immediately stop using the rotor, and contact an authorized sales or service
	representative.
	• Take great care not to scratch the optical adapter : Any scratch on adapter will make
	the rotor unusable. To prevent the adapter from being scratched, store the rotor with
	optical adapter, using the stand provided with the rotor (rotor stand for protecting
	adapter). If the adapter is scratched, immediately stop using the rotor, and contact an
	authorized sales or service representative.
	• If foreign matter adheres to the RLM adapter or optical adapter/disk, wipe it off
	promptly. Otherwise, the RLM adapter or optical adapter/disk may be corroded.

The RLM adapter of RLM Rotor is a magnetic memory. Use care to protect it from damage, and keep it away from magnetism (otherwise memory contents would be destroyed). To protect the RLM adapter, be sure to keep the RLM Rotor on the rotor stand provided.

The optical adapter/disk of the standard rotor has stripes of black (not reflecting light) and white (reflecting light) as shown in Fig.1-5 and the number of stripes depends on the maximum speed of the rotor.

This adapter/disk keeps the rotor speed under the maximum permissible value.

• See 4.5 Replacing Optical Adapter/Disk for replacing the optical disk.

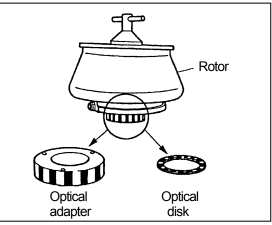
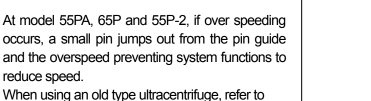


Fig. 1-5 Optical adapter/disk



"1.7 Relation between Rotor and Ultracentrifuge".

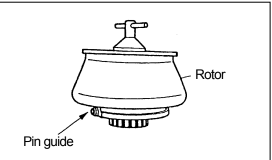


Fig. 1-6

1.7 Relation between rotors and ultracentrifuges

The system to prevent the over speed is different from the system of the present centrifuge. Therefore, usable rotor is limited. Use the proper rotor in accordance with Table 1-5.

		elation between Rotor and Ultracentrifuge		
Type of Centrifuge Rotor	$ \begin{array}{c} \text{CP NX Series} \\ (\text{CP100NX} \\ \text{CP90NX} \\ \text{CP80NX} \\ \text{CP80NX} \\ \text{CP100WX} \\ \text{CP100WX} \\ \text{CP90WX} \\ \text{CP80WX} \\ \text{CP80WX} \\ \text{CP80MX} \\ \text{CP100MX} \\ \text{CP70MX} \\ \text{CP70MX} \\ \text{CP70MX} \\ \text{CP90a} \\ \text{CP90a} \\ \text{CP80a} \\ \end{array} $	55P-3,80P,7Series(80P-7 etc.), 72Series(85P-72 etc.), SCP-H Series(SCP85H etc.), SCP-H2 Series(SCP85H2 etc.), CP Series(CP70 etc.), CP56G CP β Series(CP85 β etc.)	55PA 55P-2 65P	55P 40P
RLM adapter	Note 1) Note 5)	×	×	×
Optical adapter/disk	Note 1)	Ο	Note 2) Note 3) Note 4)	×

able 1 5 The relation between Dater and Liltrecontrifuer

 \bigcirc :Usable \triangle :Refer to the notice \times :Impossible to use

Note 1)

Do not use a P21A2 rotor with the centrifuge other than a series of CP-NX/WX/MX ultracentrifuges.

Note 2)

Following rotors shall not be used with the former centrifuge, model 55PA, 55P- 2 or 65P, to use them safely.

P70AT(RP70T), P50AT4(RP50AT4), P50AT2(RP50T-2), P45AT(RP45T), P65NT2

P65NT(RP65NT), RPV65T, P65VT2(RP65VT2), P65VT3(RP65VT3), P50VT(RPV50T), RPV45T, P50VT2

Note 3)

Following rotors shall not be used with the former centrifuge model 55PA because the rotor chamber of model 55PA is small.

P1 9A(RP19), P40ST(RPS40T), P28S(SRP28SA), P28S2(SRP28SA1)

Note 4)

All of following rotors have the balance weight. In case of using these rotors with the former centrifuge, model 55PA, 55P- 2 or 65P, install the pin guide to the rotor in place of the balance weight.

In case the pin guide is necessary, please buy it.

DO NOT use rotor without pin guide with these centrifuges because it causes danger.

Note5)

The P32ST rotor and the P32ST2 rotor are RLM rotors. They are not rotors with optical adapters/disks. They can be used only in a series of CP-NX/WX/MX ultracentrifuges.

P55AT(RP55T), SRP50AT, RP50T, P50A2(RP50-2), P42AT(RPL42T), P42A(RP42), RP40-2, RP40, RP30-3, P30A2(RP30-2), RP21, P19A(RP19), SRP28SA, SRP28SA1, RPW50T, RPW45, RPW35, P48ZT(RPZ48T), P35ZT(RPZ35T), P32CT(RPC32T)

- Old rotors with black adapter are used with model 55PA, 55P- 2 or 65P only.
- •Old rotors which have no adapter are used with model 40 P or 55P only.

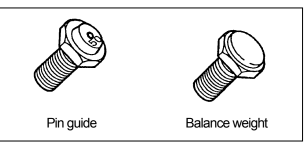
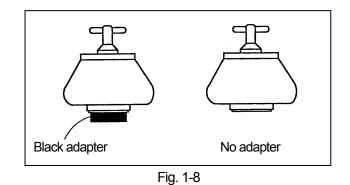


Fig. 1-7 Pin guide and balance weight



1.8 Calculation of separation characteristics

(1) Relationship between the relative centrifugal force and speed

The relative centrifugal force (RCF) generated by rotation is related to the speed and radial distance from the axis of rotation. The RCF is obtained from the following formula.

(Generally, the RCF is expressed as a ratio of the earth's gravitational acceleration and " × g" is used as the unit.)

RCF = $1.118 \times 10^{-5} \times r \times N^2 (\times g)$

N : Speed (rpm)

r : Radial distance from the axis of rotation (cm)

The speed (rpm) can also be calculated from the RCF (× g) using this formula.

(2) To find the separation time

The sedimentation time T required for the particles scattered in the solution to lower from the top (r_t) to the bottom (r_b) of the tube. The sedimentation characteristic is expressed as sedimentation coefficient s but generally the sedimentation coefficient s becomes a very small value and s × 10¹³ may be indicated as S. This S expressed as s × 10¹³ is called the sedimentation coefficient in Svedberg units. However, in biochemistry, etc., it may simply be called the sedimentation coefficient.

$$T(hr) = \frac{10^{13}}{3600 \times s} \cdot \frac{\ln (r_b) - \ln (r_t)}{\omega^2}$$
$$\omega : \text{Angular velocity} \qquad \omega = \frac{2\pi}{60} \cdot N$$
$$N : \text{Speed(rpm)}$$

- r_t : Distance from axis of rotation to top of solution
- r_{b} : Distance from axis of rotation to bottom of tube

Here, if it is defined that K = $\frac{\ln (r_b) - \ln (r_t)}{\omega^2} \cdot \frac{10^{13}}{3600}$,

$$T(hr) = \frac{K}{S}$$

If S is unknown, the following formula (Stokes' law) is used for calculation.

$$S = \frac{d^2(\rho_2 - \rho_1)}{18\eta} \times 10^{13}$$

d : Diameter of lowering particle (cm)

- ρ1 : Density of solution surrounding particles (g/mL)
- ρ_2 : Density of lowering particle (g/mL)
- η : Viscosity of solution surrounding particles (Poise)
 (The viscosity of water at 20°C is 0.01 Poise)

S in the pure water at 20°C is expressed as S_{20,w}.

K is called the K factor (clearing factor) which varies depending of the type of rotor and the speed. When the rotor is used at a certain speed, the K factor (K_N) can be obtained from the formula shown below.

$$K_N = K \left(\frac{N_{max}}{N}\right)^2$$

N : Speed used (rpm)

N_{max} : Maximum speed (rpm)

- K_N : K factor at the speed used
- K : K factor at the maximum speed

2. Tubes, bottles and caps

2.1 The kind of tubes, bottles and caps

•Tubes and bottles

OTubes (thin-walled tubes)

For angle rotors or vertical rotors, tubes must be filled up and used with caps. For swing rotors, tubes must be filled to within 3mm from top of tubes and caps are not used. SS tubes and TI tubes can be used with optional volume.

•Thick-walled tubes

Thick-walled tubes are used in angle rotors and swing rotors without caps. For angle rotors, these can be used with optional volume less than net volume. For swing rotors, fill tubes up to within 3mm from the top of tubes with a sample.

○Seal tubes

Seal tubes are heat sealed and used with space caps in angle rotors, neo-angle rotors, vertical rotors, and swing rotors. For some sealed tube and rotor combinations, a float spacer must be set before setting the space cap.

The tube sealer, model STF-1, model STF2, model STF3 and the tube rack are necessary to seal these tubes (see appendix 3).

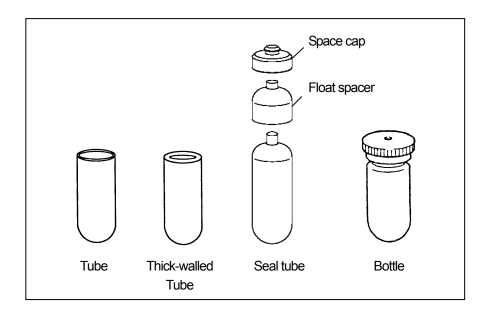


Fig. 2-1

OBottles

A container of the screw cap type is called a bottle. Bottles with inner caps are for high-speed rotation. Bottles with Plastic (polyacetal) screw caps are classified as bottles (B) and those with metal (aluminum alloy) caps are classified as bottles (C). (See Fig.2-2 and appendix 5.)

When a 30PC bottle (C3), 30PC bottle (C), 30PA bottle (C), 70PC bottle (B), 70PC bottle (C), 70PA bottle (C), 80PC bottle (C2) and 80PC bottle (C) are used at more than 100,000 \times g (max G-Force), the liquid should be over the shoulder of the bottle. Any volume which does not exceed the net volume is applicable at less than 100,000×g.

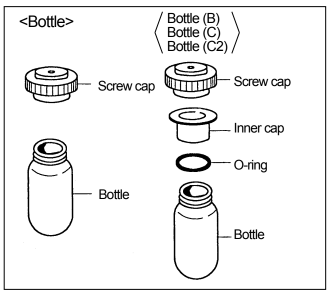


Fig. 2-2 Bottles

Caps and adapters

○Caps

A Cap is used when a thin walled tube is used in an angle rotor or vertical rotor. Be careful that different caps have different assemblies (parts) and materials (see appendix 1). Tightening tools for caps are required (see appendix 4).

• Space caps (for seal tubes)

Space caps prevent deformation of seal tubes during operation and are made from aluminum alloy or modified polyphenylene ether. Be careful that different rotors use different space caps (see appendix 3).

• Float spacer (for some seal tubes)

Float spacers prevent deformation of seal tubes during operation and are made from modified polyphenylene ether. Be sure to use float spacers with space caps. Be careful that different rotors use different float spacers (see appendix 3).

OAdapters

Adapters are used when relatively smaller tubes are inserted into the tube cavities. Most adapters are made from white polyacetal. Since the specific gravity of adapters is high, the rotation speed is restricted when adapters are used.

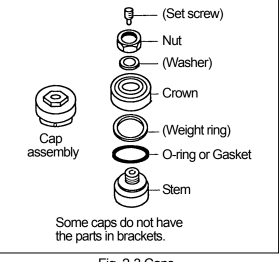


Fig. 2-3 Caps

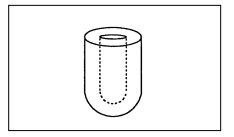


Fig. 2-4 Adapters

2.2 Materials of tubes

CAUTION : Run the rotor at the proper temperature (see the below). Otherwise the tubes may be damaged or deformed during operation. When running the rotor beyond this limit, test the tube to ensure that there is no abnormality before actual operation.

CAUTION : Check the chemical resistance chart in separate manual, and do not use any sample inapplicable to the tubes and the bottles.

▲ CAUTION : Chemical resistance and the strength of tubes/bottles varies with speed, temperature, and so on. Before using sample, fill tubes/bottles with water, buffer solution, etc. instead of sample and run them at the intended speed, temperature, and so on to ensure that there is no abnormality.

PC: Polycarbonate

Strong, transparent and can be autoclaved at 121°C or less. Use the tubes/bottles at a temperature between 4 °C and 25 °C. Especially weak in organic solution, alkaline solution, and alkaline detergent.

PET: Polyethylene terephthalate

Transparent. Can not be autoclaved. Sliceable and puncturable. Weak in organic solution. Use the tubes/bottles at a temperature between 4° C and 20° C.

PE: Polyethylene

Opaque. Can not be autoclaved. Excellent in chemical resistance.

Use the tubes/bottles at a temperature between 4° C and 20° C.

PP: Polypropylene

Strong but susceptible to low temperature (brittle point: 0°C). It can be autoclaved at 121°C or less.

Use the tubes/bottles at a temperature between 4°C and 25°C.

PA: Polypropylene copolymer

Strong and can be autoclaved at 115°C or less. Use the tubes/bottles at a temperature between 4°C and 25°C.

- (Use a 30PA bottle (C) and 70PA bottle (C) at a temperature between 4°C and 20°C.)
- SST: Stainless steel

Excellent in chemical resistance and heat resistance. . It can be autoclaved at 121°C or less.

TI : Titanium alloy

Excellent in chemical resistance and heat resistance, and lighter than stainless steel. It can be autoclaved at 121°C or less.

For sterilization, see Section 2.4 of this manual.

For chemical resistance, see chemical resistance chart in separate manual.

2.3 Washing

- 1) Wash with tap water or dilute neutral detergent after use.
 - If there is a heavy stain, soak in dilute neutral detergent for a while or wash with a soft brush carefully.
- 2) Rinse with tap water and distilled water.
- 3) Dry in the air.

The PC tubes and bottles are inferior in chemical resistance with respect to alkaline solution.

Use detergent between pH5 and pH9. And do not allow the soaking in dilute detergent for a long time because otherwise the material would become brittle.

For caps, take to pieces and wash in the same way with tubes. After washing, dry completely and store caps as a unit.

Take care of pH of detergent when performing ultrasonic washing.

• Washing conditions

Use neutral detergent between pH5 and pH9 and hot water (50°C or less) for cleaning tubes, bottles, caps, and adapters. Ultrasonic washing (pH7) is suitable for cleaning them, too.

• Drying conditions

Dry tubes, bottles, caps, and adapters in the air.

 \bigwedge CAUTION : Use neutral detergent between pH5 and pH9.

2.4 Sterilization

Refer to below for the sterilization of tubes and caps.

•How to autoclave tubes, bottles, and caps

- 1) Wash tubes and bottle well.
- 2) Stand it in the heat-resistance rack. Get off screw caps and inner caps of bottles to prevent deforming.
- 3) After autoclaving, take out tubes and bottles after the temperature in the tank of autoclave lower to room temperature.

									Caps Space caps		Float	Caps f	Caps for bottles			
Ste	erilizing condition		Tubes, Bottles						ace c Crowr		spacers	Metal		Adapter		
		PA	PC	PET	PE	PP	TI	SST	AL	TI	SST	m-PPE	m-PPE	caps	caps O-rings	
	115°C (0.7kg/cm ²) for 30 min.	0	0	×	×	0	0	0	0	0	0	0	0	0	0*	0
Autoclaving	121°C (1.0kg/cm²) for 20 min.	×	0	×	×	0	0	0	0	0	0	0	0	0	0*	0
	126°C (1.4kg/cm²) for 15 min.	×	×	×	×	×	×	×	×	X	X	×	×	×	×	×
Boiling	15-30 min.	0	0	×	×	0	0	0	0	0	0	0	0	0	0	0
Ultraviolet rays	200-300 min	×	×	×	×	×	0	0	0	0	0	×	×	0	×	×
Gas	Ethylene oxide	0	×	×	0	0	0	0	0	0	0	×	×	0	0	0
Gas	Formaldehyde	0	0	0	0	0	0	×	0	0	0	0	0	0	0	0
	Ethanol (70%)	0	×	0	0	0	0	0	0	0	0	0	0	0	0	0
Chemical solution	Hydrogen peroxide (3%)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	×
30101011	Formalin (3%)	0	0	0	0	0	0	×	X	0	×	0	0	0	0	0

Table 2-1 Sterilization conditions

○: Satisfactory 🗙: Unsatisfactory

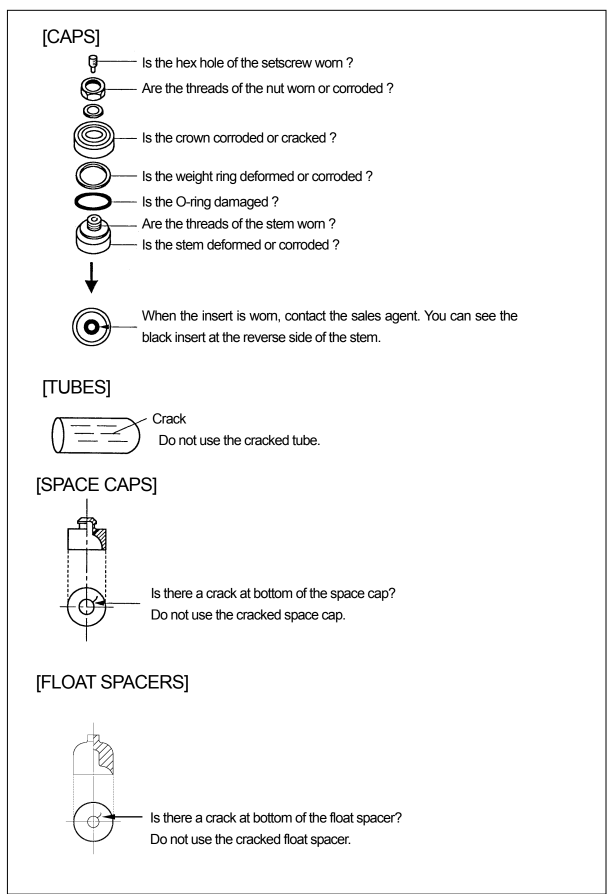
* Green screw caps of bottles - old type - cannot be autoclaved. Blue one can be autoclaved.

2.5 Storage

Store the tubes and caps at room temperature. Do not store at high temperature or humidity or in a chemical vapor or expose to UV radiation.

2.6 Inspection

For tubes, bottles, caps, and float spacers, check for every use and replace cracked, worn or deteriorated one with new one.



2.7 Life

The life of plastic tubes and bottles depend upon the sample, speed of rotor, temperature, etc. The standard life of plastic tubes and bottles is specified as follows :

PET tubes and PA seal tubes are used one time only.

		Used at * standard condition	Used at 70,000 rpm or Used at over 70,000 rpm	Autoclaving	Used with weak** alkali sample
	PA, PP	5 times	1 times	5 times	5 times
Tubes	PC	5 times		5 times	5 times
	PE	5 times			5 times
Thick-walled tubes	PA, PP	50 times		50 times	50 times
Bottles	PC	20 times		5 times	10 times

Table 2-2 Stan	dard life of	plastic tubes
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In case they are used repeatedly for 24 hours at the maximum speed of rotors, below 70,000 rpm, with the aqueous sample (between pH5 and pH9).

** pH 7 to pH 9

Tubes capped with S series caps are disposable.

When using 0.9PC thick-walled tubes (Part No. S304296A) with 2S5 adapters (Part No. 336697A), 0.9PC thick-walled tubes are disposable. When using 2S5 adapters with 0.9PC thick-walled tubes, run the rotor at 10°C or less.

The life expectancy of a plastic tube/bottle as the above is an approximate guide. We do not warrant the life expectancies of tubes/bottles.

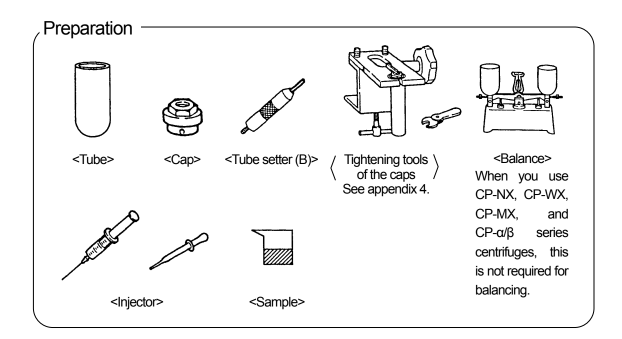
The cap, space cap, and float spacer are consumable supplies. Their lives vary in different conditions of use. Check for every use and replace cracked, worn or deteriorated one with new one.

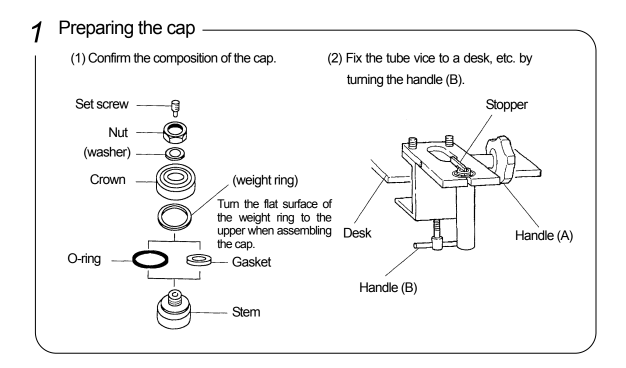
▲ CAUTION : Do not use tubes/bottles that have exceeded their life expectancy. Failure to do so could result in damage of tubes/bottles and the rotor and the centrifuge. The life expectancy of tubes/bottles depends on factors such as the characteristics of samples, speed of the rotor used, and temperature. Always check for deterioration and damage (cracks, deformation, and so on) on tubes/bottles before using them. Do not use the tubes/bottles if you find such a problem.

Replace cracked, worn or deteriorated adapter with new one.

2.8 How to use tube and bottles

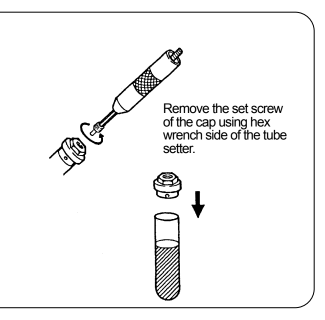
• Tubes, 5mL and over, for angle rotors and vertical rotors.





2 Assembling the cap

- (1) Assemble the cap loosely. Unscrew the setscrew.
- (2) Fill the tube upto three fourths with the sample, depress the cap until the tube comes in contact with the crown.
- (3) Tighten the nut manually.



Tighten the Cap

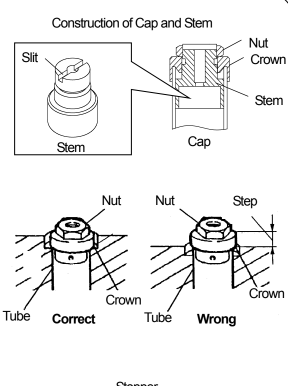
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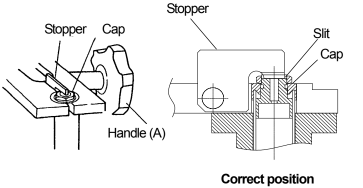
(1) Insert the tube and the cap into the hole of the tube vice.

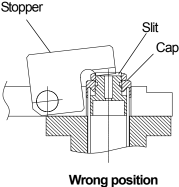
If there is a step between the top surface of the crown and that of tube vise, depress the cap until there is no step between them.

(2) Tighten the handle (A) of the tube vise to fix the tube and cap. When you use the tube vise with the stopper, turn the cap to introduce the stopper into the slit of the stem on the cap.

If you tighten the nut at wrong position, the stopper may be damaged. Examples of correct position and wrong position on setting the stopper are shown in the below figures.







(3) Tighten the nut with a torque wrench or a box wrench.

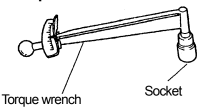
If using the tube vise with the stopper, tighten the nut with a torque wrench with a clutch as holding down the stopper by your finger.

Torque wrench

Torque wrench with a clutch



Tighten to function the clutch of the torque wrench.



Tighten to a specified tightening torque.

•Box wrench



Tighten the nut securely.

Tightening tools are specified for different caps (see appendix 4).

Table 2-3 Specified tightening torque

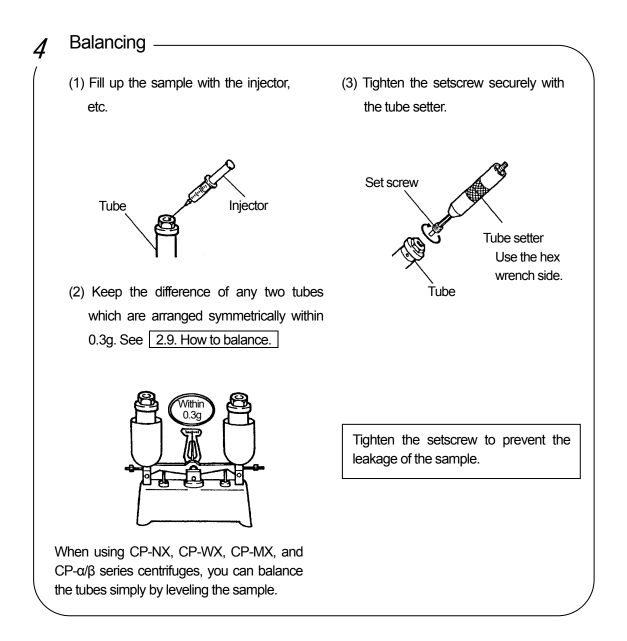
Part No. of cap	Name of cap (Volume of applied tube)	Tightening Torque	
339673A	E-T12 Cap (40mL tube)		
S305231A	E3-AL Cap (40mL tube)	6 N∙m	
S308090A	E4-AL Cap (40mL tube)**		
322690A	F-AL Cap (94 mL tube)	9 N.m	
325968A	F2-AL Cap (94 mL tube)	8 N·m	
463577A	C-TI Cap (12 mL tube)		
474070A	B2-TI Cap (6.5 mL tube)	10 N·m	
481649A	C2-TI Cap (12 mL tube)		
474272A	E-TI Cap (40 mL tube)	12 N·m	

* 1N ⋅ m = 10.2kgf ⋅ cm

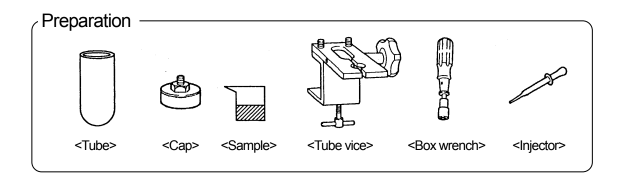
** E4-AL Cap can be used only for a 40PE tube.

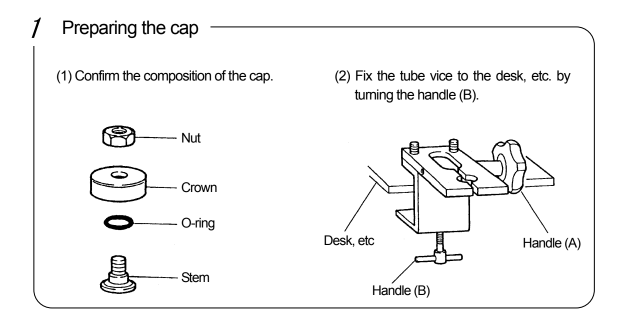
(4) Loose the handle (A) of the tube vice, and remove the tube with the tube setter.

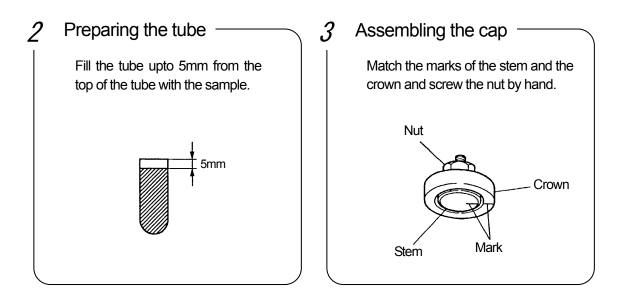




•Tubes, 4mL or less, for angle rotors

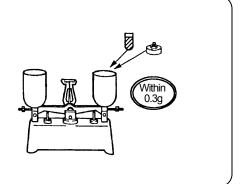






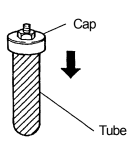
4 Balancing

Put the tube and the cap in the balance, keep the difference of any two tubes which are arranged symmetrically with in 0.3g. When using CP-NX, CP-WX, CP-MX, and CP- α/β series centrifuges, you can balance the tubes simply by leveling the sample.

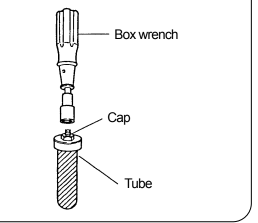


5 Fitting the cap

 Fit the cap to the tube depressing the cap until the tube comes in contact with the crown.



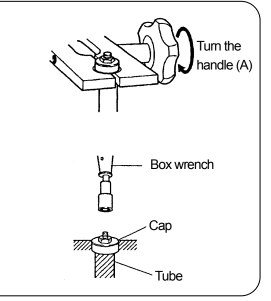
(2) Tighten the nut of the cap with the box wrench.



Tighten the Cap

6

- Insert the tube and the cap into the hole of the tube vice and fix them.
- (2) Tighten the nut of the cap securely with the box wrench. If tightening is not securely, leakage will occur.
- (3) Remove the tube from the tube vice.



•Tubes (12PA/12PE/40PA/40PE tubes) that are applicable for S-Cap

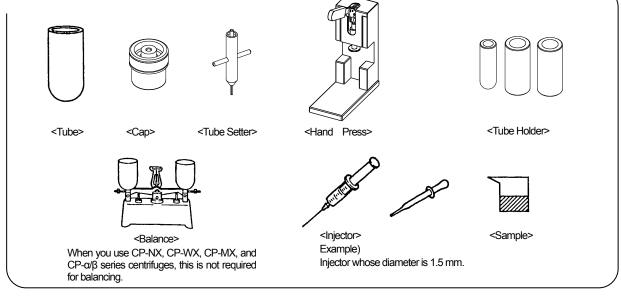
S-Caps are applicable for P90AT, P80AT, P70AT2,P70AT, P50AT2 angle rotor. For more details, see

CAUTION: If there is any abnormality such as corrosion, stop use of the S-Cap and contact an authorized sales or service representative.

 NY Insert (Part No. :S401791A) are consumable parts. It is necessary to replace it with the new one if it is worn. Contact an authorized sales or service representative when replacing it.

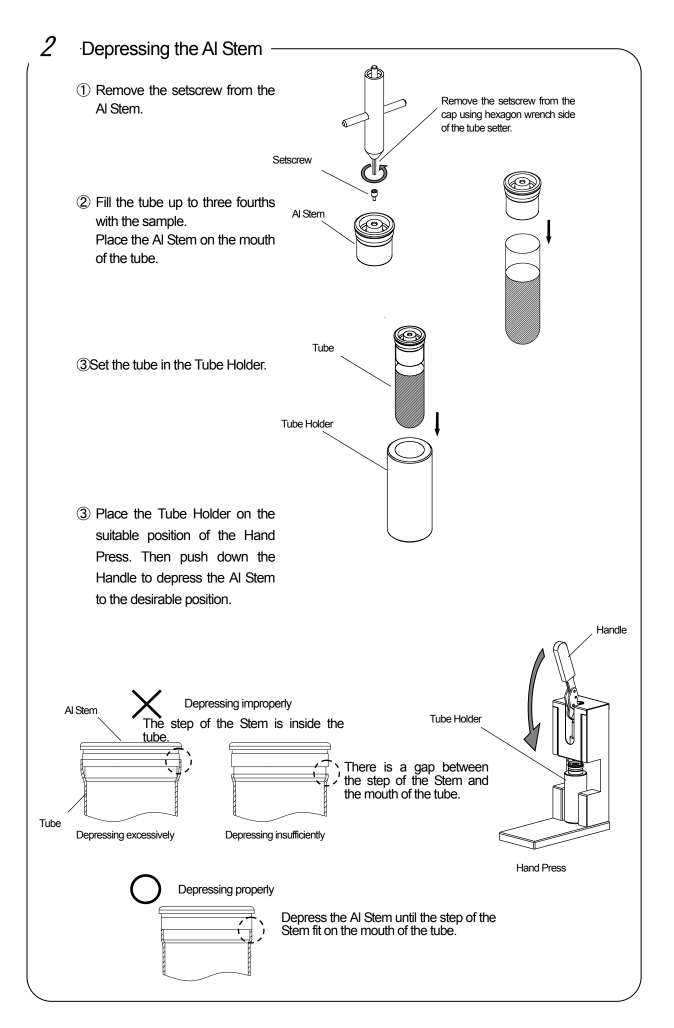
Preparation

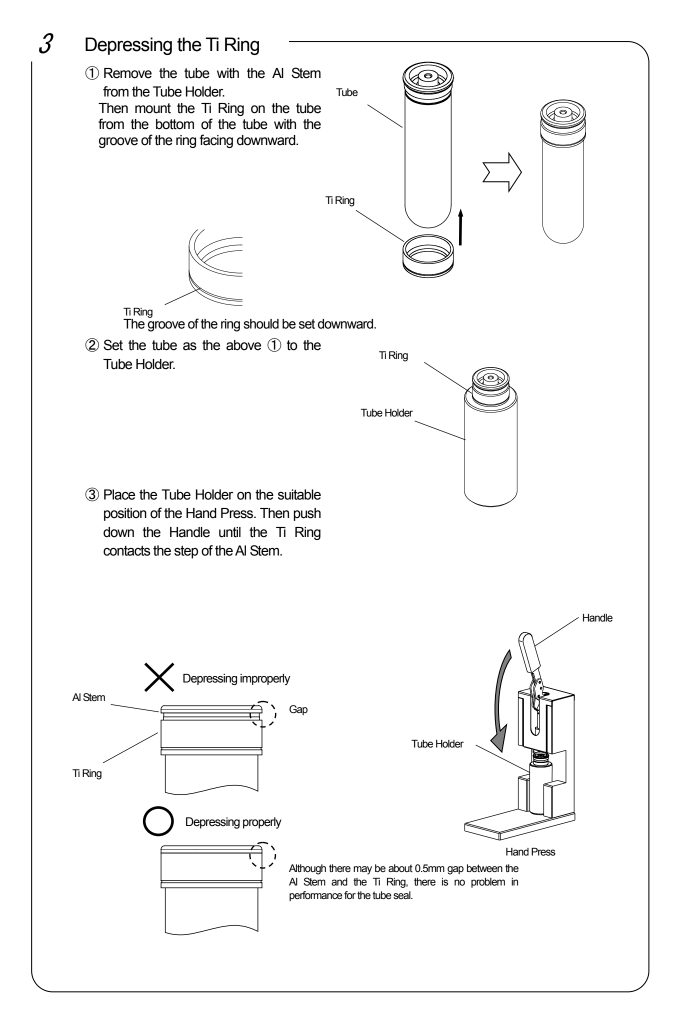
1

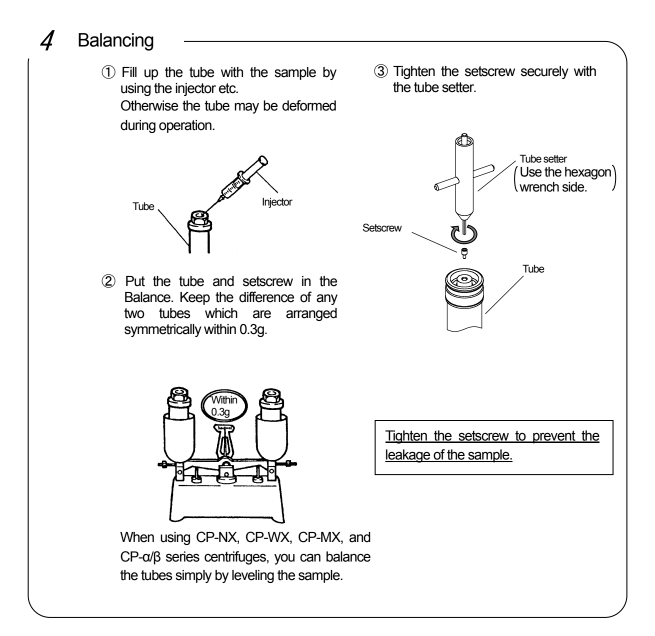


Preparing the caps and adapters

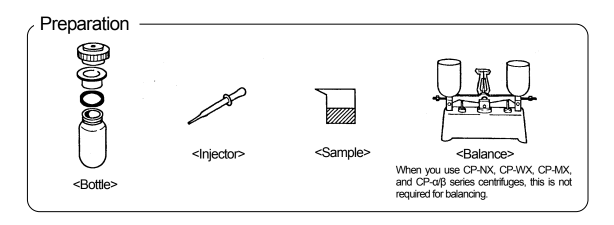
1 Confirm the composition of the cap. 2 Select the S-Cap, Tool Set, and Tube For about how to inspect the cap, refer to Holder according to the kinds of tubes. the instruction manual attached to the centrifuge or the rotor. Setscrew Al Stem Tube Holder C Tube Holder E Tube Holder D NY Insert is inside Stem. (For 12 mL Tube) (For 40 mL Tube) (For 30 mL Tube) Check that NY Insert is not worn. Use the Tube Holder C inserted in Tube Holder E. Ti Ring Set it for the correct direction. The groove of the ring should be set downward. Tube Holder C is used with Tube Holder E during operation.







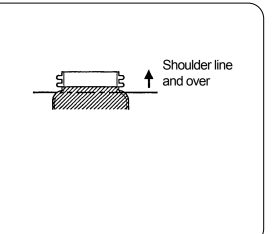
Bottles



Filling the sample

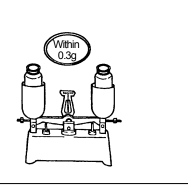
Fill the bottle with the sample.

When a 30PC bottle (C3), 30PC bottle (C), 30PA bottle (C), 70PC bottle (B), 70PC bottle (C), 70PA bottle (C), 80PC bottle (C2), or 80PC bottle (C) are used at 100,000 x g or more (max. G-Force), the liquid should be over the shoulder of the bottle. Any volume which does not exceed the net volume is applicable at less than 100,000xg.



2 Balancing

Put the bottle and the cap in the balance, keep the difference of any two bottles which are arranged symmetrically within 0.3g. When using CP-NX, CP-WX, CP-MX, and CP- α/β series centrifuges, you can balance the tubes simply by leveling the sample within 5mm.

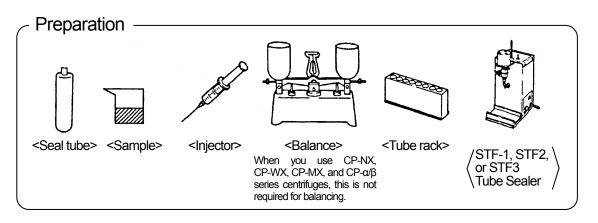


NOTE: Although you balanced the bottles within the approximate allowable imbalance (5mm), alarm message "IMBALANCE" might appear. Balance bottles more accurately again if the alarm message "IMBALANCE" appears (see the rotor instruction manual).

\mathcal{J} Tightening the cap

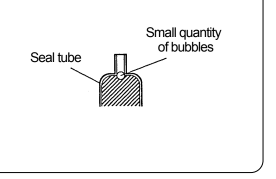
Fit the cap to the bottle and tighten the cap securely by hand.

Seal tubes



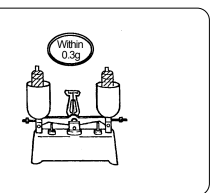
Filling the sample

Fill the samples of the same density into the tubes with an injector so a small quantity of bubbles remains. If the volume of the sample is small or the tubes are not welded completely, leakage will occur from the shoulder part or the tube may be deformed.



2 Balancing

Put the bottle and the cap in the balance, keep the difference of any two bottles which are arranged symmetrically within 0.3g. When using CP-NX, CP-WX, CP-MX, and CP- α/β series centrifuges, you can balance the tubes simply by leveling the sample within 5mm.

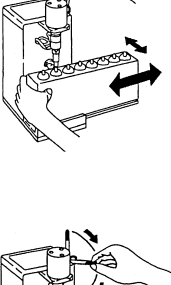


3 Sealing the tubes

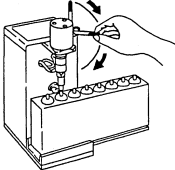
- Wipe off moisture adhering inside the opening of the seal tube.
- (2) Weld the seal tube according to the instruction manual of the STF-1, STF2 or STF3 tube sealer.

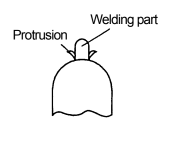
Wipe off moisture (i) Move the tube rack to the direction of arrows shown in the right figure to adjust position of the neck of the tubes (under the heater).

- (ii) Depress the handle until the heater presses the neck of the tube. and then keep this condition for 2 to 3 seconds.
 Then depress the handle to the end and wait until the HEAT lamp is put out.
- (3) Remove the protrusion on the welding part with your nail. Push the seal tube slightly and check that the sample does not leak. If the tubes are not welded completely, the tube may be deformed and the samples will leak.

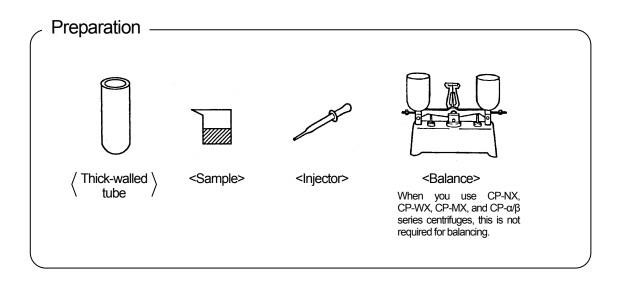


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Thick-walled tubes for angle rotors

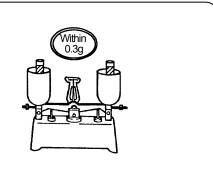


1	Filling the sample		_
	Fill the tube with the sample. You can use the thick-walled tube with optional volume less than net capacity.	Net capacity vary with using rotor.	

2 Balancing

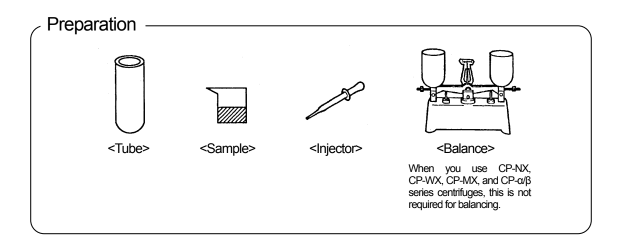
Put the tube in the balance. Keep the difference of any two tubes which are arranged symmetrically with in 0.3g.

When using CP-NX, CP-WX, CP-MX, and CP- α/β series centrifuges, you can balance the tubes simply by leveling the sample within 5mm.



CAUTION: When using a 4.7PC thick-walled tube at the speed of over 60,000 rpm in the P100AT/P100AT2 rotor, cap a 4.7PC thick-walled tube with B-TI lid (Part No. S408523).

•Tubes for swing rotors



f Filling the sample Fill the tube up to within 3mm from the top of the tube with the sample.

2 Balancing

Put the tube in the balance, keep the differen6e of any two tubes which are arranged symmetrically within 0.2g.

When using CP-NX, CP-WX, CP-MX, and CP- α/β series centrifuges, you can balance the tubes simply by leveling the sample.

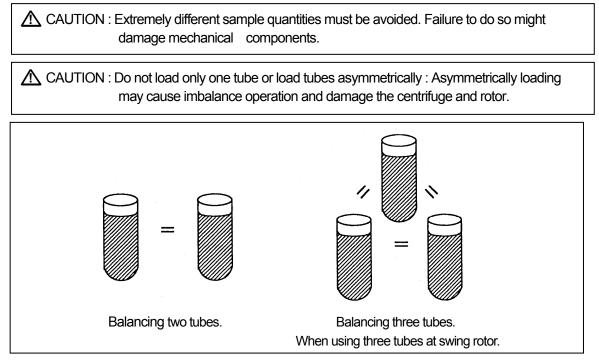
When using three tubes, keep the difference of three tubes within 0.2g.

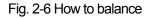


2.9 How to balance

Balance any two tubes with balance which sensitivity is less than 200mg, accessory of centrifuge. When using three tubes at swing rotor, Balance each of three tubes.

But using CP-NX, CP-WX, CP-MX, CP- α/β series centrifuge, you can balance the tubes simply by leveling the sample.





 CAUTION : Be careful that imbalance operation may occur in the following cases. Fill the same sample in the tubes/bottles and load them in the rotor/buckets that are placed symmetrically with respect to the drive shaft in the rotor.
 If samples that are equal in volume but different in composition are used, the precipitation levels may be different by centrifugation and such operation may increase the level of imbalance.
 If samples that are equal in weight but different in volume (density) are used or if the tubes/bottles are different in inside diameter or shape, there may be variations in position of center of gravity and such operation may cause imbalance.

The tubes of the combination in Fig. 2-7 shall not set symmetrically because occurring imbalance during the operation.

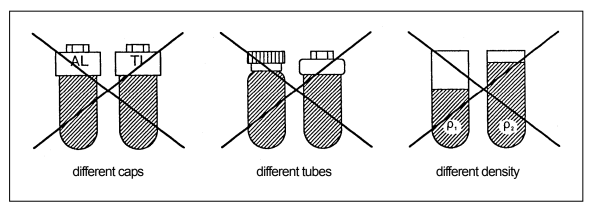


Fig. 2-7 Correct balancing

3. How to use rotors

3.1 Allowable rotor speeds

The rotor should never be used at any speed higher than the maximum speed marked on the rotor in any case. The rotor speed is limited by the following conditions : DO NOT exceed this allowable speed.

(1) Allowable speed for density of the sample

• To centrifuge a sample of an average density more than 1.2g / mL; Determine the allowable speed from the following equation.

Allowable speed (rpm) = maximum speed (rpm) × $\sqrt{\frac{1.2}{\text{Average density of a sample (g/mL)}}}$

• To centrifuge a sample with seal tubes in neo-angle rotors or vertical rotors ;

These rotors can be used at their maximum speed with a sample with an average density less than 1.7g/mL. But in case of centrifuging a sample of an average density more than 1.7g /mL in these rotors, determine the allowable speed from the following equation.

Allowable speed (rpm) = maximum speed (rpm) × $\sqrt{\frac{1.7}{\text{Average density of a sample (g/mL)}}}$

(2) Allowable speed for density gradient medium

The cesium chloride (CsCl) solution is frequently used as a density gradient medium, but if the CsCl solution with a high density is used, it may saturate during the rotation of the rotor depending on the rotation condition which may cause CsCl crystals to be educed. Educed crystals have a high density (approx. 4g / mL) and apply an excessive load to the rotor which is very dangerous. The crystallization will also greatly affect the density gradient of the CsCl solution and separation status of the sample. Therefore, always use a solution which will not crystallize within the allowable speed.

(3) Allowable speed for the combination of tubes, caps, etc.

The speed of the rotor should be limited by the combination of tubes (material: stainless steel, titanium alloy and so on), caps, etc. For details, see the rotor instruction manual.

(4) Allowable speed for the life of aluminum rotors

The aluminum rotors should be limited the speed after 1,000 runs or 2,500 hours used See "4.6 Life of rotors."

3. 2 Sample limitation

▲ WARNING : ● Never use any sample capable of producing flammable or explosive vapors. Your ultracentrifuge and rotor don't have an explosion-proof construction.

• Your ultracentrifuge and rotor are not designed to confine any sample particles dispersed due to a leakage.

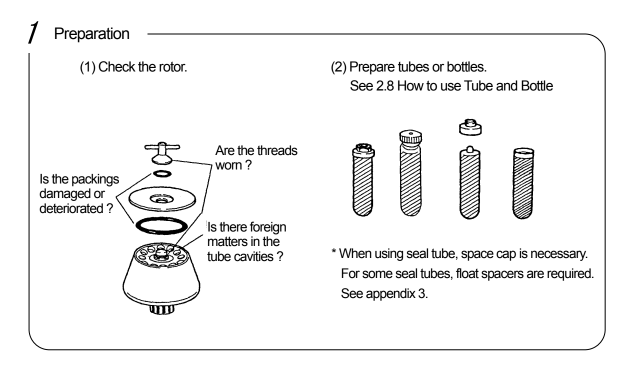
Therefore, when using radioactive, toxic or pathogenic materials, take additional precautions to prevent exposure to these materials, (e.g., use of isolated areas.)

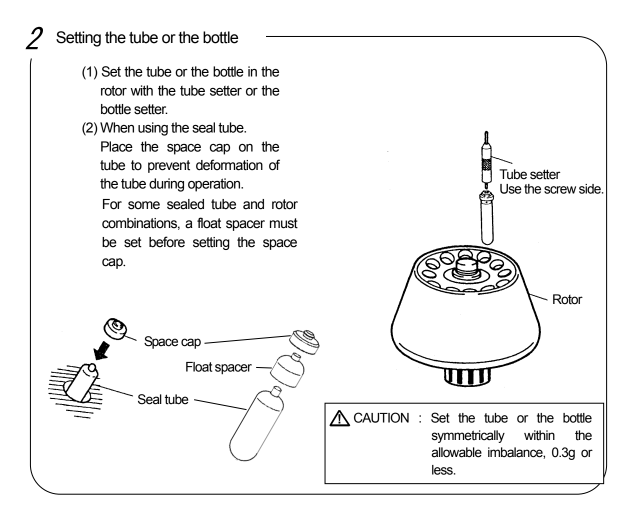
3. 3 Adhesion of sample etc.

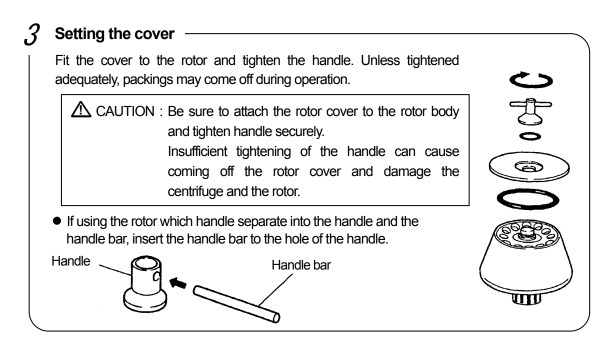
CAUTION : If sample etc. adheres to the rotor, use a soft cloth, etc. to wipe it off; leaving it could corrode the rotor.

Especially if sample adheres to the RLM adapter or optical adapter of rotor, immediately wipe it off; The adapter is aluminum alloy and susceptible to corrosion. If the RLM adapter or optical adapter corroded, the rotor will be unusable.

3.4 Angle rotors







4 Operation (1) Gently and securely set the rotor onto the drive shaft. ▲ CAUTION : If using the rotor which handle separate into the handle and the handle bar, be sure to remove the handle bar after setting the rotor. (2) For operation, refer to the instruction manual of the ultracentrifuge. Drive shaft

Removal of sample

5

- (1) Upon completion of centrifuge, carefully remove the rotor from the drive shaft.
- (2) Loosen the handle and remove the cover.
- (3) Take tubes or bottles out with the tube setter etc.

When using the seal tube under 10°C, it may be hard to take the tube out as soon as the rotor has stopped. In this case, take the tube out after 10 - 30 minutes.

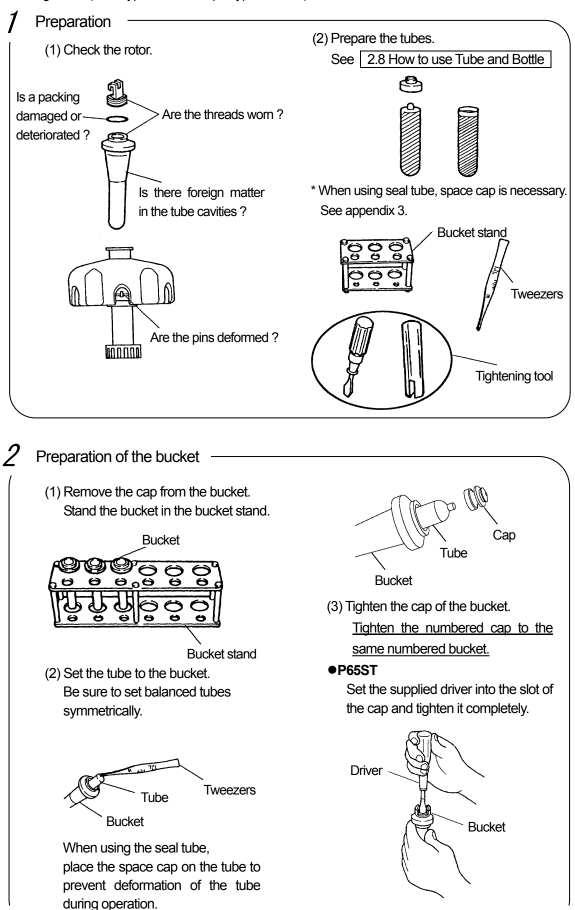
(4) Recover supernatants or pellets.

▲ CAUTION : ●Each time the rotor with optical adapter is used, be sure to enter the results in the "rotor log book": Failure to do so will disable management of the life of rotor. (No entry is needed for the rotor with RLM adapter.)

•Perform maintenance and inspection of the rotor each time it is used. If there is any abnormality, immediately stop using the rotor, and contact an authorized sales or service representative: Refer to "4.2 Maintenance of Rotors" and "4.4 Inspection of Rotors".

3.5 Swing rotors

Swing rotors (hook type buckets or pin type buckets) other than the P32ST rotor and the P32ST2 rotor



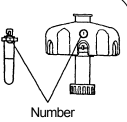
Bucket •P28S, P28S2 Tighten the numbered cap to the same numbered bucket by hand to match each mark of the bucket and the cap. Mark Tighten the cap until the bottom of the cap bumps to the bucket and the cap must be adjusted to the match mark of the bucket. •P55ST2, P50S2, P40ST, P56ST Tighten the numbered cap to the same numbered bucket with the supplied cap Mark Cap spanner spanner to match each mark of the bucket and the cap. Hook Bucket Tighten the cap until the bottom of the cap body bumps to the bucket and the cap must be Bucket adjusted to the match mark of the bucket. [P40ST] P50S2 P56ST CAUTION : Imperfect tightening of the cap may cause imbalance operation and it may cause the serious

3 Setting the bucket

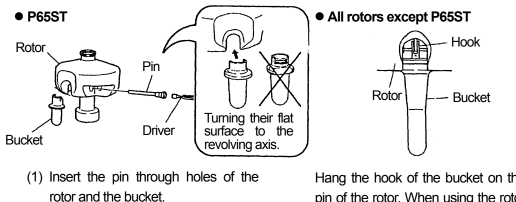
accident.

(2) Tighten them with supplied driver.

▲ WARNING : When using swing rotor be sure to set all buckets whether or not samples are Put in buckets: Failure to do so could not only cause the rotor to vibrate, but could result in the rotor being deformed and the buckets becoming detached, which is very dangerous. Never use buckets made by other companies, or any other type of bucket that is not exclusively made for the rotor even if it is made by us.



Match numbered buckets with number of rotor and set the buckets to the rotor.

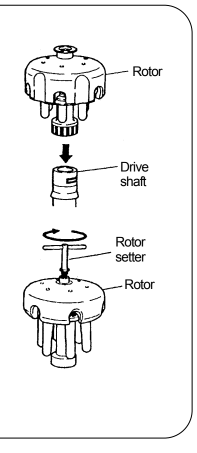


Hang the hook of the bucket on the pin of the rotor. When using the rotor which has two hooks, make sure that both hooks hang on the pin.

∆ Operation

▲ WARNING : Before setting a rotor in ultracentrifuge, make sure that buckets have been securely installed in the rotor : Incorrect installation of buckets in rotor could damage the rotor or detach the buckets, which is very dangerous.

- •When using the rotor with hook-type buckets, be sure to hang on the bucket on the pin of the rotor correctly with a mirror or like this.
- •Carry the large rotors with the supplied rotor setter. After setting the rotor, be sure to remove the rotor setter.
- (1) Gently and securely set the rotor onto the drive shaft.
- (2) For operation, refer to the instruction manual of the ultracentrifuge.



Removal of sample

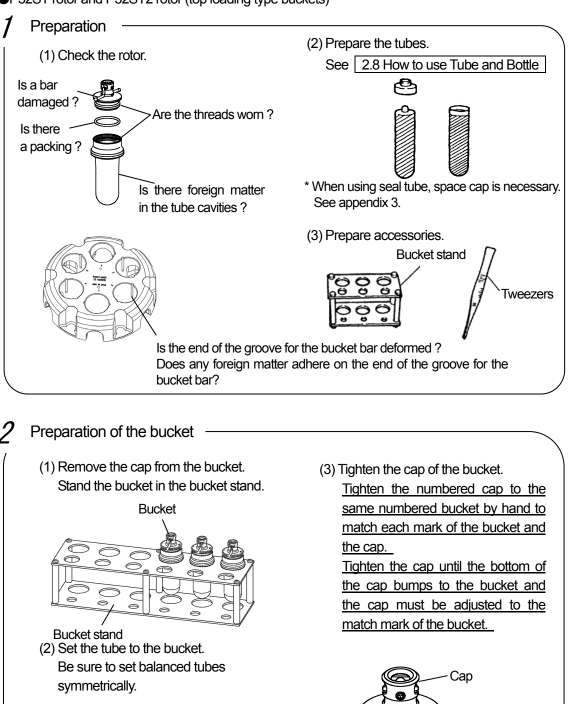
5

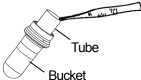
- (1) Carefully remove the rotor from the drive shaft.
- (2) Remove the buckets from the rotor.
 - •P65ST ··· Unscrew the pin with the driver.
 - •All rotors except P65ST ··· Remove the bucket by hand.
- (3) Remove the cap from the bucket with the driver or the cap spanner.
- (4) Take tubes out with tweezers.
- (5) Recover supernatants or pellets.

CAUTION : • Each time the rotor with optical adapter is used, be sure to enter the results in the "rotor log book": Failure to do so will disable management of the life of rotor. (No entry is needed for the rotor with RLM adapter.)

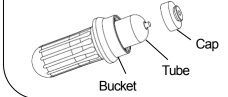
> Perform maintenance and inspection of the rotor each time it is used. If there is any abnormality, immediately stop using the rotor, and contact an authorized sales or service representative: Refer to "4.2 Maintenance of Rotors" and "4.4 Inspection of Rotors"

●P32ST rotor and P32ST2 rotor (top loading type buckets)





When using the seal tube, place the space cap on the tube to prevent deformation of the tube during operation.



-40-

Mark

Bucket

AUTION : Imperfect tightening of the cap

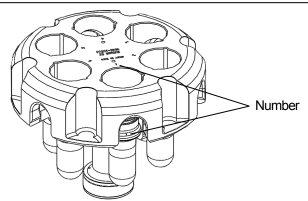
accident.

may cause imbalance operation and it may cause the serious

Setting the bucket

3

▲ WARNING : When using swing rotor be sure to set all buckets whether or not samples are Put in buckets: Failure to do so could not only cause the rotor to vibrate, but could result in the rotor being deformed and the buckets becoming detached, which is very dangerous. Never use buckets made by other companies, or any other type of bucket that is not exclusively made for the rotor even if it is made by us.



Match numbered buckets with number of rotor and set the buckets to the rotor.

Operation

4

▲ WARNING : Before setting a rotor in ultracentrifuge, make sure that buckets have been securely installed in the rotor : Incorrect installation of buckets in rotor could damage the rotor or detach the buckets, which is very dangerous.

- (1) Gently and securely set the rotor onto the drive shaft.
- (2) After mounting the rotor on the drive shaft, check that the buckets swing smoothly by touching buckets gently.
- (3) For operation, refer to the instruction manual of the ultracentrifuge.

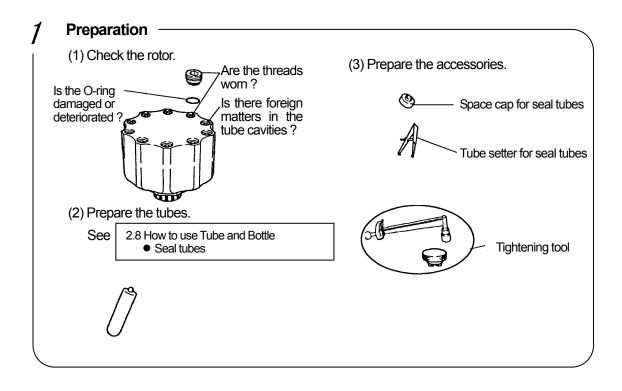
Rotor

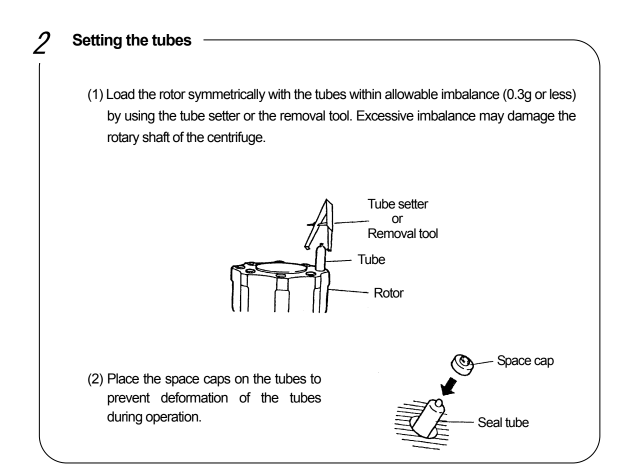
5 Removal of sample

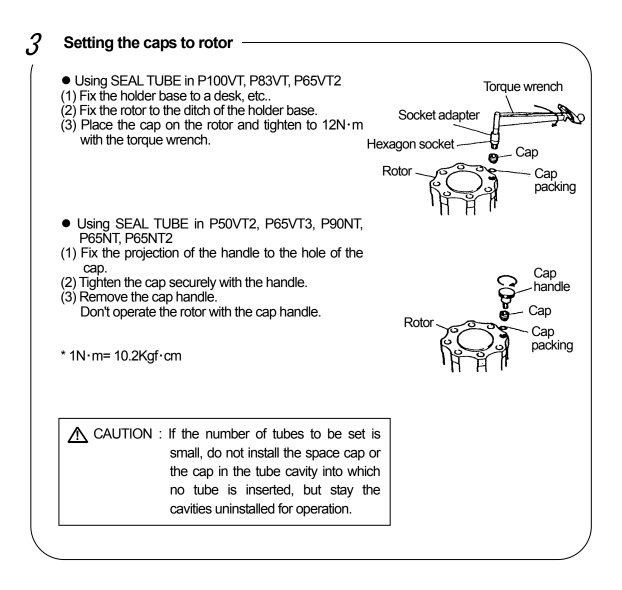
- (1) Carefully remove the rotor from the drive shaft.
- (2) Remove the buckets from the rotor.
- (3) Remove the cap from the bucket.
- (4) Take tubes out with tweezers.
- (5) Recover supernatants or pellets.

CAUTION : Perform maintenance and inspection of the rotor each time it is used. If there is any abnormality, immediately stop using the rotor, and contact an authorized sales or service representative: Refer to "4.2 Maintenance of Rotors" and "4.4 Inspection of Rotors"

3.6 Neo angle rotors and titanium vertical rotors







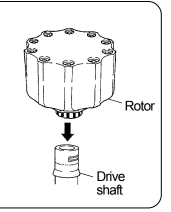
Operation

4

- (1) Gently and securely set rotor onto the drive shaft.
- (2) For operation, refer to the instruction manual of the ultracentrifuge.

Longer acceleration and deceleration will result in better separation. If you start with homogeneous solution, slow deceleration only.

For more detail, refer to the instructions of the centrifuge.



5 Removal of sample

(1) Upon completion of centrifuging, carefully remove the rotor from the drive shaft.

- (2) Remove the cap with the handle or the torque wrench.
- (3) Take space caps and tubes out with the tube setter.
- (4) Recover supernatant or pellets.
- ▲ CAUTION : Each time the rotor with optical adapter is used, be sure to enter the results in the "rotor log book": Failure to do so will disable management of the life of rotor. (No entry is needed for the rotor with RLM adapter.)
 - Perform maintenance and inspection of the rotor each time it is used. If there is any abnormality, immediately stop using the rotor, and contact an authorized sales or service representative: Refer to "4.2 Maintenance of Rotors" and "4.4 Inspection of Rotors".

4. Maintenance

4.1 Anti-corrosion property

The anti-corrosion properties depend on the material of the rotor. See chemical resistance chart in separate manual.

- * The over-speed adapters of all rotors are made from aluminum alloy.
- * The covers of some titanium angle rotors are made from aluminum alloy. Consult Fig.1-1.
- * The caps of all titanium vertical rotors are made from aluminum alloy.

The surface of aluminum rotors is anodized.

However, when salt solution (cesium chloride) is used in a swing rotor's bucket made from aluminum alloy, the bucket may be broken during centrifuging it is corroded. For salt solution, use a rotor with a bucket made from titanium alloy or replace with a bucket made from titanium alloy. Consult the sales agent when replacing the bucket.

4.2 Maintenance of rotors

Do maintenance the rotor to avoid corrosion after use.

(1) Ordinary maintenance

- 1) Wash the rotor with tap water or dilute neutral detergent.
- 2) Rinse with distilled water.
- 3) Wipe off water drops with soft cloth and dry the rotor up-side down.

After drying, coat the rotor with the silicone grease (vacuum grease). For drive hole, coat with silicone grease (vacuum grease) and wipe it. Store the rotor in a dry place.

Be sure to keep the RLM rotor on the rotor stand provided to protect the RLM adapter.

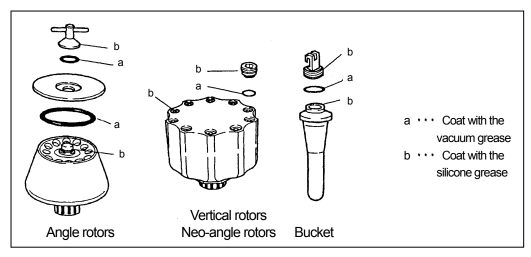


Fig.4-1 Coating the grease

For the rotor body of the swing rotor, wipe and coat with the silicone grease (vacuum grease).

(2) After using corrosive samples

Wash the rotor with flowing water for a while and then perform ordinary maintenance.

(3) If foreign matter adheres to the rotor

Soak the rotor in warm water (40~50°C) for a while, and remove foreign matter with a cleaning bar or a soft brush.

If you cannot remove it, contact an authorized sales or service representative.

▲ WARNING : Do not allow the temperature of aluminum rotors and titanium rotors to rise above 100°C. This would cause the material to become brittle.

- ▲ CAUTION : Use only detergent pH 5-9 to clean the rotor; Using other detergents could discolor or corrode aluminum alloy portion of RLM adapter, optical adapter, etc.
 - 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 of during operation.

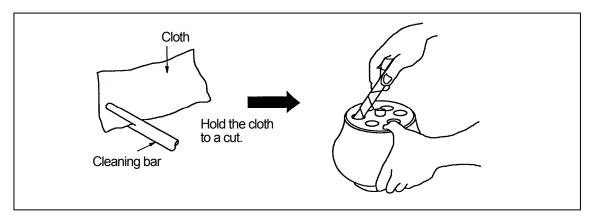


Fig.4-2 How to the use a cleaning bar

4.3 Sterilizing rotors

Sterilize the rotor appropriately following Table 4-1.

MARNING : Do not autoclave the rotor or sterilize it in boiling water because its material may deteriorate and its strength may decrease.

			O:Usable	×:Not usable
		Aluminum rotors	Tita	nium rotors
	115°C (0.7kg/cm ²) for 30 min.	×		×
Autoclaving	121°C (1.0kg/cm ²) for 20 min.	×		×
	126°C (1.4kg/cm ²) for 15 min.	×		×
Boiling	15-30 min.	×		×
Ultraviolet rays	200-300 nm.	0		0
0.55	Ethylene oxide	0		0
Gas	Formaldehyde	0		0
Observices	Ethanol (70%)	0		0
Chemical	Hydrogen peroxide (3%)	0		0
solution	3% Formalin*	0		0
Не	at resistance (°C)	100		100

Table 4-1 Sterilizing of rotor

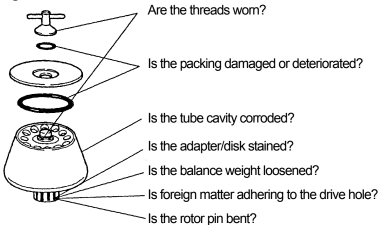
*Do not dip the rotor in the formalin (3%) solution more than 2 hours.

4.4 Inspection of rotors

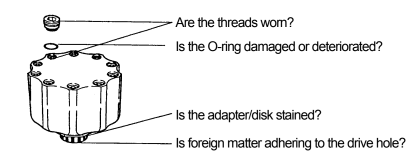
Check the rotor as follows after every use.

- If the optical adapter/disk is unclean, wipe it with a soft cloth but do not damage it.
- · Replacements of packing and O-rings are available.
- If the rotor appears to be corroded (deformation, cracks or discoloration is observed), do not use the rotor and call an authorized sales representative. The rotor may be irreparable depending on the degree of corrosion and wear.

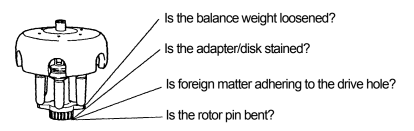
Angle rotors



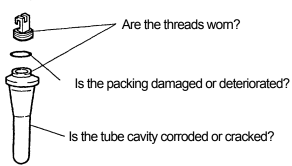
• Vertical rotors and Neo-angle rotors



Swing rotors



Buckets of swing rotors



CAUTION : Check the packing (O-ring) every time. Replace it with new one if deterioration (crack, deformation, etc.) is observed. Otherwise, samples might be damaged due to poor rotor seal or the centrifuge or the rotor might be damaged during operation.

4.5 Replacing optical adapter/disk

The optical adapter/disk, if corroded or discolored, must be replaced immediately. Call the Sales Agent if it is necessary to replace the optical adapter. To replace the optical disk, follow the procedure below.

▲ CAUTION : ● The optical disk plays an important role to control the rotor revolution
speed. The optical disk must match the maximum speed of the rotor.
 When replacing, be very careful not to damage the optical disk and rotor
body.

- Replacing the optical disk
- (1) Preparation
 - Prepare a new optical disk and knife.
 Make sure that the number of stripes of the new optical disk is right as meted in Table 4-2.
 - Wash and then dry the rotor well.

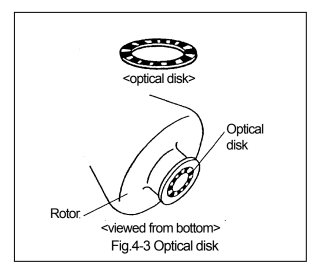


Table 4-2 Rotor's maximum speed and optical disk's number of stripes								
Rotor's maximum speed (rpm)	Optical disk's number of black bands	Rotor's maximum speed (rpm)	Optical disk's number of black bands	Rotor's maximum speed (rpm)	Optical disk's number of black bands			
100,000	9	50,000	18	30,000	29			
90,000	10	48,000	19	28,000	32			
80,000~83,000	11	45,000	20	27,000	33			
70,000	13	42,000	21	25,000	35			
65,000	14	40,000	22	23,000	39			
60,000	15	38,000	24	21,000	40			
55,000~56,000	16	35,000	25	19,000	45			
54,000	17	32,000	28	17,000	50			

Table 4-2 Rotor's maximum speed and optical disk's number of stripes

- (2) Hold the rotor upside down.
- (3) Pry the edge of the optical disk with the knife and remove the disk. Be very careful not to damage the rotor.
- (4) Clean the disk hole on the rotor by using alcohol.
- (5) Remove the backing paper from the new optical disk. Place the optical disk so that it snugly fits into the groove of the disk hole on the rotor. Make sure the disk does not move.

• Pin Guide Replacement

When used with the 55PA, 65P and 55P-2 centrifuges, some rotors may need a pin guide (1.7 Relation between Rotor and Ultracentrifuge). If the rotors has a balance weight in place of a pin guide, replace it with a pin guide. If the pin protrudes from the pin guide, the pin guide should be replaced.

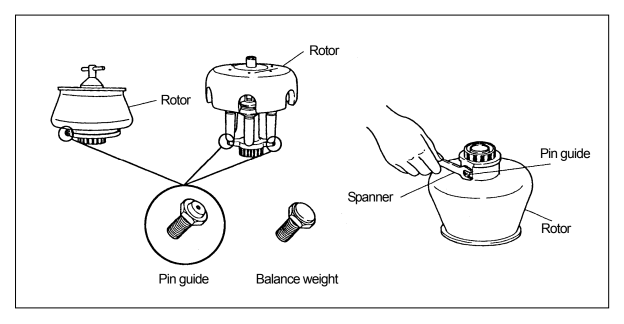


Fig.4-4 Pin guide attachment positions and how to attach

Use the spanner provided with the centrifuge to remove the pin guide or balance weight. Attach the new pin guide and tighten it with the spanner securely.

• When replacing the pin guide, check the number indicated on its head and use the guide the number of which corresponds to the maximum permissible speed of the rotor.

Example:

If the maximum speed of rotor is 50,000 rpm, the number should be 50. The maximum permissible speed decreases with an aluminum-alloy rotor that has exceeded its first lifetime. Be careful when selecting a pin guide for such a rotor.

4.6 Life of rotors

WARNING : • Do not use the rotor that has exceed it's lifetime; to do so might cause the rotor failure and the centrifuge might be damaged.

While using rotor repeatedly, its strength decreases gradually due to fatigue and creep of material, by which the rotor life is determined.

Aluminum angle rotors and Swing rotors other than the P32ST rotor and the P32ST2 rotor Aluminum angle rotors and the swing rotors other than the P32ST rotor and the P32ST2 rotor are assumed to be in the first lifetime until they reach 1,000 operation times or 2,500 accumulated hours. It is necessary to inspect rotors that have exceeded their first lifetimes at the works (this is charged). Then the maximum permissible speed should be decreased by 10% and the rotor is assumed to be in its second lifetime until it reaches 1,000 operation times or 2,500 accumulated hours.

●P32ST rotor and P32ST2 rotor

The P32ST rotor is assumed to be in the first lifetime until it reaches 500 operation times or 2,500 accumulated hours.

The P32ST2 rotor is assumed to be in the first lifetime until it reaches 500 operation times or 2,500 accumulated hours, too.

It is necessary to inspect the rotor that has exceeded its first lifetime at the works (this is charged).

It is necessary to replace all buckets with new ones (this is charged) (only P32ST rotor).

Then the maximum permissible speed should be decreased by 10% and the rotor is assumed to be in its second lifetime until it reaches 500 operation times or 2,500 accumulated hours.

The service life of RLM Rotor will be automatically calculated from the rotor speed and operating hours. Namely, if you use the rotor at a speed lower than its maximum permissible speed, the service life, in operating times and hours, will be prolonged automatically by calculating from the strength of rotor material.

Titanium angle rotors, Neo-angle rotors and Vertical rotors

The titanium angle rotors, neo-angle rotors and vertical rotors must not be used when they reach 5,000 operation times or 10,000 accumulated hours. These rotors do not have a second lifetime.

▲ CAUTION : ● Each time the rotor with optical adapter is used, be sure to enter the results in the "rotor log book" : Failure to do so will disable the management of the life of rotor. (No entry is needed for the rotor with RLM adapter.)

> When using the rotor with optical adapter, the "rotor log book" is essential to manage the life of rotor and for warranty when an accident occurs : Be sure to enter the results in it when using the rotor with optical adapter, and do not lose it. If any results of use are not entered in the "rotor log book", note that the rotor will not be covered by warranty.

5. Troubleshooting

5.1 Rotors

Check the rotor immediately if it has something wrong. Table 5-1 summarizes trouble symptoms, possible causes and actions to be taken.

• If the rotor has fallen on the floor by accident, have it checked by an authorized sales or service representative whether of not it is deformed.

If the rotor has fallen in the rotor compartment of the centrifuge, do not use the centrifuge and call an authorized sales or service representative immediately.

If there is only a trifle symptom of trouble, locate and remove the cause.
 If the cause cannot be located, do not use the device and call an authorized sales or service representative immediately.

Symptom	Possible causes and actions
The rotor packing or cap packing breaks or comes out of position.	 Are handle and cap tight securely? Isn't packing elongated? Is specified packing used?
The handle or the cap cannot be tightened.	 Is lubricant applied to threads? →If threads are defective, call for repair.
The rotor pin is bent.	\rightarrow Call for repair. *
The swing rotor's bucket hook is deformed.	· Is the hook tightened at the wrong position set by the tightening tool? \rightarrow It should be repaired.
The swing rotor's bucket does not swing normally.	 Is the bucket installed in reverse?(See <u>3.5 Swing rotors</u>) Is the bucket cap tightened securely? Do the marks match? Is the bucket type correct? →If there is even a slight abnormality, inspect the rotor again.
The rotor is stuck on the shaft.	 Dust or something like that is sticking to the shaft or drive hole. Call an authorized sales or service representative.
The aluminum rotor's tube cavity or bucket have changed color.	 Rinse sufficiently. If white dots are found after rinsing, inspection is necessary. Consult a sales agent. If there is too much corrosion, it may not be possible to repair it. If an aluminum bucket (old product) is used with a swing rotor, it could be corroded or broken unless it is maintained carefully. It is recommended to replace it with a titanium bucket.

Table 5-1 Troubleshooting of the rotor

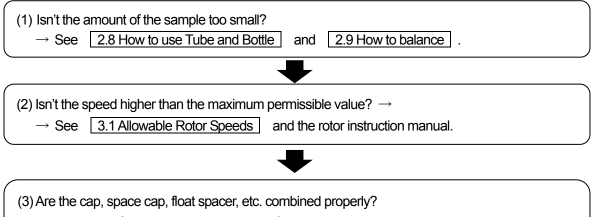
Symptom	Possible causes and actions				
The ROTOR alarm lights on the centrifuge.	 The reflector (striped part) of the optical adapter or disk is unclean or damaged. →Wipe it with a soft cloth. Replace the adapter of disk if damaged. If the optical adapter needs replacement, call the Sales Agent. To replace the optical disk, see 4.4 Inspection of Rotors ● replacing the optical disk 				
The IMBALANCE alarm lights on the centrifuge.	 Is the sample well balanced? Isn't the sample taking?				
The SPEED alarm lights on the centrifuge.	\cdot Isn't the speed set higher than the maximum permissible value?				
If another alarm lights on the centrifuge, refer to the operating instructions of the centrifuge.					

* If the rotor needs to be repaired, it must be sent to the factory. So, call an authorized sales or service representative immediately.

Before shipping the rotor, be sure to sterilize and wash it.

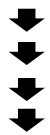
5.2 Tubes

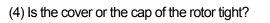
The tube can be deformed or damaged by varying causes. Check the following items in the order described. Additionally, see 2.6 Inspection and 2.7 Life.



Are the parts of the cap combined properly?

 $\rightarrow\,$ See appendix 1 , appendix 2, appendix 3, and the rotor instruction manual.

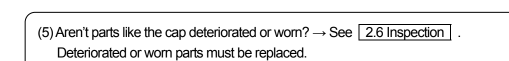




- Is the cap of the tube tightened firmly?
- When using seal tubes, is the tube sealer adjusted properly?
- (heater height, centering) \rightarrow See the STF-1 instructions, the STF2 instructions, or the STF3 instructions.

Are burrs removed after welding? \rightarrow See the STF-1 instructions, the STF2 instructions, or the STF3 instructions. .

- · Is the tightening torque of the caps of the neo-angle rotors or the vertical rotors right?
 - \rightarrow See 3.6 Neo angle rotors and titanium vertical rotors.



(6) Is the sample and detergent good? \rightarrow See 2.2 Materials of Tubes . Are sterilizing conditions right? \rightarrow See 2.4 Sterilization .

- If the tube is squeezed, fill the tube hole on the rotor with tepid water and, after a few minutes, pull out the tube by using tweezers or something like that.
- If there is only a trifle symptom of trouble, locate the cause or call an authorized sales or service representative.

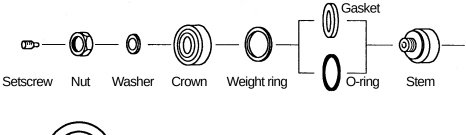
If such a symptom is overlooked, an accident might result.

- If the cap has fallen in the bottom of the tube hole and you cannot remove it, call an authorized sales or service representative.
- * When calling an authorized sales or service representative, keep the part of interest available for examination.

Appendix 1 The list of caps for tubes

Different caps use a different composition or parts materials. Be careful not to combine unsuitable parts.

• Component





Insert When seeing the stem from the bottom, you can see the black insert.

• Materials

Setscrew	- SST (stainless steel)
Washer	POM (polyacetal)
Crown Nut Stem	AL (aluminum alloy), Ti (titanium alloy), or SST (stainless steel). See the list at next page.
Weight ring	AL (aluminum alloy) or Ti (titanium alloy). See the list at next page.
Gasket) O-ring }	NBR (nitrile-butadiene rubber) or CR (chloroprene rubber). See the list at next page.
Insert·····	Nylon

Parts Caps	Set screw	Nut	Washer	Crown	Weight ring	O-ring	Gasket	Stem	Insert
A3-AL Cap 336711A		80130058 AL		474123 AL		S401807A NBR		474121 AL	
B-AL Cap 414429A	S401829A SST	441393 AL		414432 AL			S401778A CR	453411A AL	S401791A NY
B2-AL Cap 474507A	S401829A SST	441393 AL		474641 AL		S401821A NBR		474639A AL	S401791A NY
B-TI Cap 460696A	S401829A SST	459561 TI		459559 TI			S406626A NBR	460697A TI	S401791A NY
B2-TI Cap 474070A	S401829A SST	4595612 TI		474073 TI		S401815A NBR		474071A TI	S401791A NY
C-AL Cap 441399A	S401829A SST	441393 AL		441392 AL			S401796A CR	453412A AL	S401791A NY
C4-AL Cap S407404A	S401829A SST	441393 AL		S407407 AL		S401803A NBR		S407405A AL	S401791A NY
C-TI Cap 463577A	S401829A SST	463567 TI		463569 TI		S401803A NBR		463576A TI	S401791A NY
C2-TI Cap 481649A	S401829A SST	4595612 TI		481652 TI		S401803A NBR		481650A TI	S401791A NY
C-SST Cap 413312A	S401829A SST	413309 SST		413308 SST			S401796A CR	453413A SST	S401791A NY
E-AL Cap 321517A	S401829A SST	434022 AL	S401813A POM	435519 AL	459814 AL	S401787A NBR		453416A AL	S401791A NY
E2-AL Cap 331198A	S401829A SST	434022 AL		434021 AL	459814 AL	S401787A NBR		453416A AL	S401791A NY
E3-AL Cap S305231A	S401829A SST	S408401 AL	S401813A POM	S408400 AL	459814 AL	S401787A NBR		S408421A AL	S401791A NY
E4-AL Cap S308090A	S401829A SST	S408401 AL	S401813A POM	S411239A AL	459814 AL	S401787A NBR	_	S408421A AL	S401791A NY
E-TI Cap 474272A	S401829A SST	474277 TI		474276 TI	474275 TI	S401787A NBR		474273A TI	S401791A NY
E-Tl2 Cap 339673A	S401829A SST	434421 AL	S401811A POM	478423 TI	459814 AL	S401787A NBR		478421A AL	S401791A NY
E-SST Cap 451480A	S401829A SST	4187622 SST		451481 SST			S406625A CR	453417A SST	S401791A NY
E2-SST Cap 418763A	S401829A SST	4187622 SST		418765 SST			S406625A CR	453417A SST	S401791A NY
F-AL Cap 322690A	S401829A SST	434421 AL	S401811A POM	436127 AL	459818 AL	S401792A NBR		453414A AL	S401791A NY
F2-AL Cap 325968A	S401829A SST	434421 AL	S401811A POM	435766 AL	459818 AL	S401792A NBR		453414A AL	S401791A NY
F-SST Cap 418759A	S401829A SST	418762 SST		418761 SST			S401797A CR	453415A SST	S401791A NY

NOTE1) the upper = part No. the lower = materials

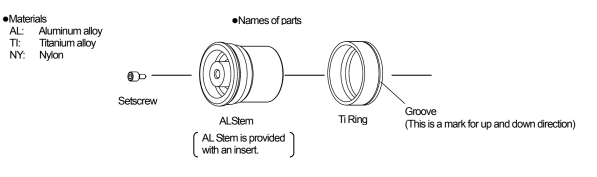
NOTE2) Set screw, washers, O-rings, gaskets and inserts are available in sets of 10.

NOTE3) Individual nuts, crowns, weights and stems are available. The stem is provided with an insert.

Appendix 2 The list of S-Series Cap and tools

S-Series Cap (For 12PA/12PE/40PA/40PE tubes)

Component



Parts Caps	Set screw	AL Stem	Insert	Ti Ring
S-12AL Cap	S401829A	S410543A	S401791A	S410545
S410542A		AL	NY	TI
S-40ALCap	S401829A	S410533A	S401791A	S411473
S410532A		AL	NY	TI

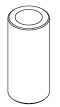
NOTE1) the upper = part No. the lower = materials

NOTE2) Setscrew and inserts are available in sets of 10.

NOTE3) Individual AL Stems and Ti Ring are available.

• S-Cap Tool Set

The caps are not included in S-Cap Tool Set. Please purchase applicable ones.

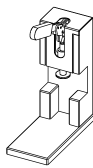


Tube Holder E



Tube Holder C

Tube Setter(C)



Hand Press

Сар	Tool oot		Parts of the tool se	t	Applied rotors	
	Tool set Tube Holde	Tube Holder	Tube Setter	Hand Press		
	S-12ALCap S410542A S308625A S Cap Tool Set	S411487 Tube Holder C	481056A	S204591A	P90AT, P80AT, P70AT2	
011			S411486	Tube Setter(C)	Hand Press	TTORIZ
	ALCap 0532A	S-Cap Tool Set	Tube Holder E			P70AT, P50AT2

: Use the Tube Holder C inserted in Tube Holder E.

• Cap Tool Kit

	Cap Tu		Tube holder E	Tube holder E Tube holder C		Tube setter (C	C)	Hand Press		
Parts Kits	9			****			Ţ	****		
	Part No./Name	Qty.	Part No./Name	Qty.	Part No./Name	Qty.	Part No./Name	Qty.	Part No./Name	Qty.
S308626A	S410542A	8	S411486	4	S411487	4	481056A	4	S204591A	4
S-12AL Cap Tool Kit	S-12AL Cap	0	Tube holder E	I	Tube holder C	1	Tube setter (C)	I	Hand Press	I
S308626B	S410542A	12	S411486	1	S411487	1	481056A	1	S204591A	1
S-12AL Cap Tool Kit	S-12AL Cap	12	Tube holder E		Tube holder C	1	Tube setter (C)		Hand Press	'
S308627A	S410532A	8	S411486	1			481056A	1	S204591A	1
S-40AL Cap Tool Kit	S-40AL Cap	0	Tube holder E			-	Tube setter (C)		Hand Press	
S308627B	S410532A	12	S411486	1			481056A	1	S204591A	1
S-40AL Cap Tool Kit	S-40AL Cap	12	Tube holder E				Tube setter (C)	I	Hand Press	I

Appendix 3 The list of space caps

Select the correct space caps and correct float spacers to match the tubes and rotors to be used.

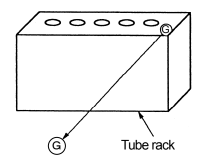
		Space caps		Float spacer	
Applicable tubes	Part No.	Name (color)	Part No.	Name (color)	Applicable rotors (Old models)
2PA Seal tube	S402631	Space cap (A) (blue)	-	-	(RP70VT)
4PA Seal tube	S407828	B5 Space cap (red)	S413975	B6.5-4 Float spacer (black)	P100AT2,P50AT4,
	484284	B Space cap (white)	-	-	(RPV65T)
5PA Seal tube	488101	B2 Space cap (black)	-	-	P100VT, P65VT2, P90NT, P65NT2, (P83VT), (P65VF),(P55VF2),(RP65AF), (SRP83VT), (RP65VF),(RP55VF2), (RP65VT2), (RP67VF), (RP85NT)
	S403331	B3 Space cap (white)	-	-	(RP50AT4), (SRP50AT)
	S407828	B5 Space cap (red)	S413975	B6.5-5 Float spacer (black)	P100AT2,P50AT4,
6PA Seal tube	486582	C2 Space cap (red)	S413977	C12-6 Float spacer (black)	P90AT,P80AT,P70AT2
6.5PA Seal tube	S407828	B5 Space cap (red)	-	-	P100AT2, P50AT4, (P100AT), (RP50AT4),(RP55), (SRP50AT), (RP40-3), (RP40-2)
8PA Seal tube	486582	C2 Space cap (red)	S413976	C12-8 Float spacer (black)	P90AT,P80AT,P70AT2
10PA Seal tube	S413981	D Space cap (black)	-	-	P40ST
	484285	C Space cap (white)	-	-	P65A, (P65AT), (RP65T), (RP65), (RP40), (RPW65T), (RPW45), (P55AT)
12PA Seal tube	486582	C2 Space cap (red)	-	-	P90AT, P80AT, P70AT2, (RP83T), (RP80T-3), (SRP70AT)
12FA Sedi lube	486583	C3 Space cap (white)	-	-	(RPV45T)
	S402310	C4 Space cap (black)	-	-	P65VT3, P65NT, (RP55VF), (RP65VT3), (RP65NT)
15PA Seal tube	S413982	C6 Space cap (red)	-	-	P32ST2
20PA Seal tube	485649	E Space cap (red)	S413980	E40-20 Float spacer (black)	P70AT,P50AT2
30PA Seal tube	485649	E Space cap (red)	S413979	E40-30 Float spacer (black)	P70AT,P50AT2
33PA Seal tube	S413983	E4 Space cap (black)	-	-	P28S,P32ST
40PA Seal tube	485649	E Space cap (red)	-	-	P70AT, P50AT2, (P50A2), (P30A2), (RP70T), (RP50T-2), (RP50T),(RP50-2), (RP30-2), (RPW50T), (RP60T)
	484252	E2 Space cap (blue)	-	-	(RPV50T), (RPV30)
	S402525	E3 Space cap (white)	-	-	P50VT2, (RP50VF)
94PA Seal tube	S408969	F-Ti Space cap (red)	-	-	P45AT, (P42A), (RP45T), (RP42), (RPW35)

The tube sealer, model STF-1, model STF2, or model STF3, and the tube rack are necessary to seal the	
tube.	

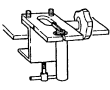
Applicable seal tubes	Tube racks	Part No.	1	Tube seale	er	Remarks
Applicable seal tubes	TUDETACKS	STF-		STF2	STF3	Remains
1.5PA Seal tubes	Tube rack (G2)	S201778G				
2PA Seal tubes	Tube rack (G)	S201778F				
3.5PA Seal tubes	Tube rack (B2)	S201778E	0	0	0	
4PA Seal tubes	Tube rack (B3)	S201778H				
5PA Seal tubes	Tube rack (B)	S201778A				
6PA Seal tubes	Tube rack (C4)	S206017A	×	0	0	
6.5PA Seal tubes	Tube rack (B4)	S201778J	0	0	0	
8PA Seal tubes	Tube rack (C2)	S201778L	0	0	0	
10PA Seal tubes	Tube rack (D)	S206017E	×	0	0	
12PA Seal tubes	Tube rack (C)	S201778B	0	0	0	
15PA Seal tubes	Tube rack (C3)	S206017F				
20PA Seal tubes	Tube rack (E4)	S206017C	×	0	0	
30PA Seal tubes	Tube rack (E3)	S206017B	^	0	0	
33PA Seal tubes	Tube rack (E2)	S206017D				
40PA Seal tubes	Tube rack (E)	S201778C	0	0	0	
04DA Cool tuboo	Tube rack (F)	S201778D	0	×	×	
94PA Seal tubes	Tube rack (F2)	S201778M	×	0	0	
2PA,4PA,5PA,6.5PA,12PA , and 40PA Seal tubes	Multi-rack	S201778K	0	0	0	Multi-rack can be used with 2PA,4PA,5PA,6.5PA, 12PA, and 40PA seal tubes only.

O: Compatible ×: Not compatible

Type of tube rack is stamped on top of the tube rack. e.g.) In case of Tube rack (G), "G" is stamped on top of the tube rack.



Appendix 4 Tightening tools of the cap









<Tube vise>

<Box wrench>

<Torque wrench> #469283 #474871

<Torque wrench> #477456A

Caps (tightening	Tool sets	Parts of	the tool set	Applied rotors
torque kg/cm)	10013013	Tube vises	Box wrenches Torque wrenches	(Old models)
A3-AL Cap 336711A		S303696A Tube vise A2	S406641 Box wrench	
	S300715A	348253A	4361453	P50AT4, (RP50AT4),
	Tool set (B)	Tube vise (B)	Box wrench	(SRP50AT)
B-AL Cap 414429A		336662C Tube vise (B)	4361453 Box wrench	(For 5PET tube)
	S300716A Tool set (B2)	S300717A Tube vise (B2)	4361453 Box wrench	(RP30-3)
B2-AL Cap		336662C	4361453	P50AT4, (RP50AT4)
474507A		Tube vise (B)	Box wrench	(For 6.5PET tube)
B-TI Cap	S300715A	348253A	4361453	P100AT2, (P100AT), (RP80T)
460696A	Tool set (B)	Tube vise (B)	Box wrench	
B2-TI Cap 474070A (100)		336662A Tube vise (B)	469283 Torque wrench	(RPV65T)
C-AL Cap	S300713A	S300714A	4361453	P65A, (P65AT), (P55AT), (RP65T),
441399A	Tool set (C)	Tube vise (C)	Box wrench	(RP65)
C4-AL Cap		333885B	4361453	P65A, (P65AT), (P55AT),
S407404A		Tube vise (C2)	Box wrench	(For 12PET tube)
C-TI Cap	341109A	333885A	469283	P90AT, P80AT, P70AT2,
463577A(100)	Tool set (C2)	Tube vise (C2)	Torque wrench	(SRP70AT), (RP83T), (RP80T-3)
C2-TI Cap 481649A (100)		333885B Tube vise (C2)	469283 Torque wrench	(RPV45T)
C-SST Cap	S300713A	S300714A	4361453	P65A, (P65AT), (P55AT), (RP65T),
413312A	Tool set (C)	Tube vise (C)	Box wrench	(RP65)
E4-AL Cap	339198A	343417A	477456A	P70AT, P50AT2
S308090A (60)	Tool set (E)	Tube vise (E)	Torque wrench	(For 40PE tube)
E3-AL Cap S305231A (60)	339198A Tool set (E)	343417A Tube vise (E)	477456A Torque wrench	P70AT, (RP70AT), P50AT2, (RP50T-2), (RP50T), (RPW50T), (RP50-2), (P50A2), (P30A2), (RP30-2)
E2-AL Cap	339198A	343417A	477456A	(RP30)
331198A	Tool set (E)	Tube vise (E)	Torque wrench	
E-TI Cap 474272A (120)		338956A Tube vise	474871 Torque wrench	(P50VT), (RPV50T), (RPV30)
E-TI2 Cap	339198A	343417A	477456A	P70AT, (RP70T)
339673A (60)	Tool set (E)	Tube vise (E)	Torque wrench	
E-SST Cap 451480A		343417A Tube vise (E)	4361453 Box wrench	P70AT, P50AT2, (P50A2), (P30A2)
E2-SST Cap 418763A		343417A Tube vise (E)	4361453 Box wrench	
F-AL Cap	339083A	215786B	477456A	(RP21)
322690A (80)	Tool set (F)	Tube vise (F)	Torque wrench	
F2-AL Cap	339082A	215786A	477456A	P45AT, (P42A)
325968A (80)	Tool set (F2)	Tube vise (F)	Torque wrench	
F-SST Cap 418759A		215786B Tube vise (F)	4361453 Box wrench	(RP21)

Appendix 5 The list of bottles

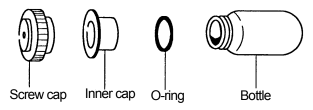
Polypropylene copolymer How to indicate Parts of bottles, Part No., and material

- The upper number is part No. The parts with 🖈 mark are 1 pc/set, and others are 10 pcs/set. If blank, the part is not provided.
- The lower letters indicate materials.

Material

- PA: polypropylene copolymer
- PP: polypropylene PC: polycarbonate
- NBR: nitrile-butadiene rubber

PPO: polyphenylene oxide AL: aluminum alloy POM: polyacetal



Vol. * (mL)	<bottles> Part No.</bottles>	Pa	rts of bottles, Pa	Applied rotors						
(111)	Name	Screw cap	cap Inner cap O-ring Bottle		(old models)					
	334105A (10pcs/set) 10PA Bottle	S401802A PP			PA	P90AT, P80AT, P70AT2, (P65AT), (P55AT), (SRP70AT), (RP65T)				
10	325952A (10pcs/set) 10PC Bottle	S401802A PC		PC	P90AT, P80AT, P70AT2, (P65AT), (P55AT), (SRP70AT), (RP65T)					
	S303922A (6pcs/set) 10PC Bottle (B)	474042A PPO	474043A PPO	474044A NBR	336626A PC	P90AT, P80AT, P70AT2, (P65AT), (P55AT), (SRP70AT), (RP65T)				
	330345A (10pcs/set) 30PA Bottle	S401789A PP			PA	P70AT, P50AT2, (P50A2), (RP70T), (RP50T-2), (RP50-2)				
30	S308133A (6pcs/set) 30PC Bottle (B3)	474035A PPO	474036A PPO	474037A NBR	S308134A PC	P70AT, P50AT2, (P50A2), (RP70T), (RP50T-2), (RP50-2)				
	S308132A (6pcs/set) 30PC Bottle (C3)	485541★ AL	474036A PPO	474037A NBR	S308134A PC	P70AT, P50AT2, (P50A2), (RP70T), (RP50T-2), (RP50-2)				
	S310626A (6pcs/set) 30PA Bottle (C)	485541★ AL	S413364A PP	474037A NBR	S310625A PA	P70AT, P50AT2				
	S308433A (6pcs/set) 70PC Bottle (B)	474039A PPO	474040A PPO	474041A NBR	S308431A PC	P45AT, (P42A), (RP45T), (RP42), (RPW35)				
70	S308405A (6pcs/set) 70PC Bottle (C)	486370★ AL	474040A PPO	474041A NBR	S308431A PC	P45AT				
	S310331A (6pcs/set) 70PA Bottle (C)	486370★ AL	S413195A PP	474041A NBR	S310419A PA	P45AT				
230	S413248B (2pcs/set) AL Cap (2) assy **	S310455★ AL	474555★ POM	474633★ NBR		P21A2				
230	S403617A (1pc/set) AL Cap assy **	S301384★ AL	S401808A POM	S401809A NBR		P19A, (RP19)				

* Nominal capacity

** The caps for 230 PA bottles.

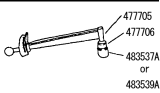
Appendix 6 The list of tube kits

• Open-top Tube Kit

Parts Kits	TUBE		CAP			PACKING for CAPS			WRENCH 4361453 469283		TUBE SETTER			
	Part No./Name	**	Part No./Name	**	Part No./Name	**	Part No./Name	**	Part No./Name	**	Part No./Name	**		
S304985A 6.5PA Tube Kit	329445A 6.5PA Tube	2 (100)	460696A B-TI Cap	8	S406626A	2 (20)	348253A Tube Vise (B)	1	4361453 Box wrench	1	435823A Tube Setter	1		
S304986A 12PA Tube Kit (A)	329606A 12PA Tube	2 (100)	463577A C-TI Cap	12	S401803A	2 (20)	333885A Tube Vise (C2)	1	469283 Torque wrench	1	435823A Tube Setter	1		
S304986B 12PA Tube Kit (B)	329606A 12PA Tube	2 (100)	441399A C-AL Cap	12	S401796A	2 (20)	S300714A Tube Vise (C)	1	4361453 Box wrench	1	435823A Tube Setter	1		
S304987A 40PA Tube Kit (A)	329607A 40PA Tube	2 (100)	339673A E-Tl2 Cap	8	S401787A	2 (20)	343417A Tube Vise (E)	1	*1	1set	435823A Tube Setter	1		
S304987B 40PA Tube Kit (B)	329607A 40PA Tube	2 (100)	S305231A E3-AL Cap	12	S401787A	2 (20)	343417A Tube Vise (E)	1	*2	1set	435823A Tube Setter	1		
S304988A 94PA Tube Kit	S304299A 94PA Tube	4 (100)	325968A	6	S401792A	1 (10)	215786A Tube Vise (F)	1	*1	1set	435823A Tube Setter	1		

** Q'ty (pcs/box)

 *2 477705 Torque Wrench1 477706 Socket Adapter1 483539A 17MM Socket1



• Seal Tube Kit

	SEAL TUBE	-	SPACE CAF	>	FLOAT SPACEF	२	TUBE SETTE	R	TUBE SETTER	
Parts	02, 2, 1002	-	017102071			TODE OF THE		TODE SETTER		
									~	
			<i>p</i>				A	2	<i>N</i>	
									A	
			\bigcirc							
Kits							E			
	Part No. / Name	**	Part No. / Name	**	Part No. / Name	**	Part No. / Name	**	Part No. / Name **	
S304989A	345319A	2	488101	•			S407157			
5PA Seal Tube Kit (A)	5PA Seal Tube	(100)	B2 – Space Cap	8			Tube Setter	1		
S304989B	345319A	2	488101	18		7	S407157	4		
5PA Seal Tube Kit (B)	5PA Seal Tube	(100)	B2 - Space Cap	10			Tube Setter	1		
S304990A	S304238A	2	S407828	8			S407157	1		
6.5PA Seal Tube Kit (A)	6.5PA Seal Tube	(100)	B5 - Space Cap	0			Tube Setter			
S304991A	345320A	2	486582	12			S407157	1		
12PA Seal Tube Kit (A)	12PA Seal Tube	(100)	C2 - Space Cap	12			Tube Setter			
S304991B	345320A	2	484285	12			S407157	1		
12PA Seal Tube Kit (B)	12PA Seal Tube	(100)	C - Space Cap	12		<u> </u>	Tube Setter			
S304991C	345320A	2	S402310	10			S407157	1		
12PA Seal Tube Kit (C)	12PA Seal Tube	(100)	C4 - Space Cap			Ζ.,	Tube Setter			
S304991D	345320A	2	486582	8			S407157	1		
12PA Seal Tube Kit (D)	12PA Seal Tube	(100)	C2 - Space Cap			Ζ.,	Tube Setter			
S304992A	345321A	2	485649	12			S407157	1		
40PA Seal Tube Kit (A)	40PA Seal Tube	(100)	E - Space Cap			Ķ.,	Tube Setter			
S304992B	345321A	2	S402525	8			S407157	1		
40PA Seal Tube Kit (B)	40PA Seal Tube	(100)	E3 - Space Cap			Ķ.,	Tube Setter			
S304993A 94PA Seal Tube Kit (A)	S304301A 94PA Seal Tube	4 (100)	S408969 F - TI Space Cap	6			S407157 Tube Setter	1		
S311572A	S303694A	(100)	S407828				S407157			
4PA Seal Tube Kit (A)	4PA Seal Tube	2 (100)	B5 - Space Cap	6			Tube Setter	1		
S311572B	S303694A	(100)	S407828		S413975	<u>/</u>	S407157		435823A .	
4PA Seal Tube Kit (B)	4PA Seal Tube	(100)	B5 - Space Cap	4	B6.5-4 Float Spacer	4	Tube Setter	1	Tube Setter (B)	
S304989E	345319A	2	S407828		S413974		S407157			
5PA Seal Tube Kit (E)	5PA Seal Tube	(100)	B5 - Space Cap	4	B6.5-5 Float Spacer	4	Tube Setter	1		
S311557A	S311555A	2	486582		S413977		S407157		435823A .	
6PA Seal Tube Kit (A)	6PA Seal Tube	(100)	C2 - Space Cap	4	C12-6 Float Spacer	4	Tube Setter	1	Tube Setter (B)	
S311557B	S311555A	2	S408835	•	S413978	•	S407157	4		
6PA Seal Tube Kit (B)	6PA Seal Tube	(100)	C5 - Space Cap	8	C8-6 Float Spacer	8	Tube Setter	1		
S311562A	S408831A	2	S408835	8			S407157	4		
8PA Seal Tube Kit (A)	8PA Seal Tube	(100)	C5 - Space Cap	0			Tube Setter	1		
S311562B	S408831A	2	486582	4	S413976	4	S407157	1	435823A	
8PA Seal Tube Kit (B)	8PA Seal Tube	(100)	C2 - Space Cap	4	C12-8 Float Spacer	4	Tube Setter		Tube Setter (B)	
S311532A	S311530A	2	S413981	6			S407157	1		
10PA Seal Tube Kit (A)	10PA Seal Tube	(100)	D - Space Cap	0		<u> </u>	Tube Setter			
S311535A	S311533A	2	S413982	6			S407157	1		
15PA Seal Tube Kit (A)	15PA Seal Tube	(100)	C6 - Space Cap				Tube Setter	<u> </u>		
S311571A	S311569A	2	485649	4	S413980	4	S407157	1	435823A 1	
20PA Seal Tube Kit (A)	20PA Seal Tube	(100)	E - Space Cap		E40-20 Float Spacer	<u> </u>	Tube Setter		Tube Setter (B)	
S311571B	S311569A	2	485649	6	S413979	6	S407157	1	435823A 1	
20PA Seal Tube Kit (B)	20PA Seal Tube	(100)	E - Space Cap		E40-30 Float Spacer	<u> </u>	Tube Setter		Tube Setter (B)	
S311570A	S311568A	2	485649	6			S407157	1		
30PA Seal Tube Kit (A)	30PA Seal Tube	(100)	E - Space Cap		0440070	<u> </u>	Tube Setter		405000.4	
S311570B	S311568A	2	485649	4	S413979	4	S407157 Tubo Sottor	1	435823A Tubo Sottor (P) 1	
30PA Seal Tube Kit (B)	30PA Seal Tube	(100)	E - Space Cap		E40-30 Float Spacer		Tube Setter		Tube Setter (B)	
S311546A	S311544A	2	S413983	6			S407157 Tubo Sottor	1		
33PA Seal Tube Kit (A)	33PA Seal Tube	(100)	E4 - Space Cap			\checkmark	Tube Setter			

** Q'ty (pcs/box)

The tube sealer, model STF-1, model STF2, or model STF3 and the tube rack are separately necessary for using seal tubes. See appendix 3 for the part No. of the tube rack.

• Applicable rotors

Applicable rotors of every tube kit are shown below.

																	•:	App	licab	le		
Rotors Kits	P100AT2 ,P100AT	P90AT	P80AT	P70AT2	P70AT	P65A	P50AT2	P50AT4	P45AT	P42A	P32AT	P28S	P32ST	P32ST2	P40ST	P90NT	P65NT	P65NT2	P100VT	P65VT3	P65VT2	P50VT2
S304985A 6.5PA Tube Kit																						
S304986A 12PA Tube Kit (A)				lacksquare																		
S304986B 12PA Tube Kit (B)						\bullet																
S304987A 40PA Tube Kit (A)					\bullet																	
S304987B 40PA Tube Kit (B)							\bullet															
S304988A 94PA Tube Kit (A)									●	•												
S304989A 5 PA Seal Tube Kit (A)																ullet			●			
S304989B 5 PA Seal Tube Kit (B)																		•			\bullet	
S304989E 5 PA Seal Tube Kit (E)								\bullet														
S311572B 4 PA Seal Tube Kit (B)								\bullet														
S304990A 6.5 PA Seal Tube Kit																						
S304991A 12 PA Seal Tube Kit (A)		\bullet	•	ullet																		
S304991B 12 PA Seal Tube Kit (B)						lacksquare																
S304991C 12 PA Seal Tube Kit (C)																	•			•		
S311562B 8 PA Seal Tube Kit (B)		\bullet		\bullet																		
S311535A 15PA Seal Tube Kit (A)														\bullet								
S311557A 6 PA Seal Tube Kit (A)		\bullet		\bullet																		
S311532A 10 PA Seal Tube Kit (A)															ullet							
S304992A 40 PA Seal Tube Kit (A)					\bullet		\bullet															
S304992B 40 PA Seal Tube Kit (B)																						ullet
S311546A 33 PA Seal Tube Kit (A)													\bullet									
S311570B 30 PA Seal Tube Kit (B)					\bullet																	
S311571A 20 PA Seal Tube Kit (A)					\bullet		\bullet															
S304993A 94 PA Seal Tube Kit																						

Decontamination

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.

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
Angle rotor	Titanium alloy	12
Vertical rotor	Aluminum alloy	10
Swing rotor	Titanium alloy Aluminum alloy	10
Zonal rotor	Titanium alloy	10
Continuous flow rotor	Titanium alloy	10

MEMO

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