# Thermo Scientific Sorvall MX Plus Series

Micro-Ultracentrifuges

## **Instruction Manual**

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# **Preface**

## **General Description**

The MX Plus Series is designed to separate liquid-suspended materials having different densities and particle size.

The MX Plus Series is a product that pursues user-friendliness and reliability based on our many years of experience in developing centrifuges. This centrifuge offers many features that we are confident of satisfying your requirements. These features include the following.

- 1. The maximum speed is 150,000 rpm (1,048,684 x g). (MX 150+)
- 2. Small and compact floor-type
- 3. The touchscreen with easy-to-see color liquid crystal screen is incorporated.
- 4. The displayed language can be switched over between Japanese and English.
- 5. Various alarm indications can notify users of the causes and necessary actions of the troubles. It can realize troubleshooting easier and quicker.
- 6. The rotor can be set by simply mounting it on the drive shaft in the rotor chamber (quick setting type.)
- 7. Samples can be easily balanced visually (see section Preparing Tubes/Bottles and Rotor).
- 8. This product spins very quietly, and is thus well suited for personal use.
- 9. A CFC-free thermomodule cooling system is employed featuring a powerful cooling capacity. (Samples can be kept at 0°C at maximum speed when the ambient temperature is 30°C.)
- 10. The real-time control (RTC) feature enables setting a start time or a finish time, thus letting you run your machine at a desired date and time.
- 11. Centrifugal force (RCFmax and RCFavg) can be displayed and set (Note 1).
- 12. Twenty varieties of nine stepped modes can be programmed for a wide range of applications such as step running.
- 13. In addition to a door lock and an imbalance detector, two independent microprocessors are incorporated for overspeed detection (a dual CPU overspeed prevention mechanism) for even greater safety.

Note RCF: Relative Centrifugal Force

# **Safety Notices**

## **Safety Reminders**

Carefully read and fully understand the following safety instructions.

- Operate your instrument according to the instruction manual.
- Be sure to observe the all safety precautions in the instruction manual and safety instructions on your instrument. If neglected, personal injury and/or instrument damage can be caused.
- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
- The safety reminders are indicated as shown below. The signal words DANGER, WARNING and CAUTION are indicated together with the hazard alert symbols in this manual.



**DANGER** This note indicates an imminently hazardous situation, which if not strictly observed, could result in personal severe injury or possible death.



**WARNING** This note indicates a potentially hazardous situation, which if not strictly observed, could result in personal severe injury or possible death.



**CAUTION** This note indicates a potentially hazardous situation, which if not strictly observed, could result in personal injury or severe damage to the instrument.

This hazard alert symbol indicated together with a signal word is a reminder to emphasize important safety instructions.

The signal word NOTE indicates a note which has no direct bearing on personal safety.

- Do not perform any operation not specified in the instruction manual. If any problem is found on your instrument, contact a Thermo Fisher Scientific authorized sales/service representative.
- Although the safety precautions in the instruction manual and safety instructions on your instrument have been fully considered, an unexpected situation may arise. Observe the instructions in the instruction manual and always be careful yourself when operating this instrument.

## **Mechanical Safety**

#### WARNING

- Do not open the door while the rotor is spinning.
- Do not attempt to slow or stop the spinning rotor by hand.

• Do not incline or move the instrument while the rotor is spinning. Do not place any object on the instrument or lean on the instrument.

• Do not attempt to unlock the door forcefully while the rotor is spinning.

• For operator safety, maintain a 30-cm clearance envelope around the instrument while the rotor is spinning. Do not store dangerous substances capable of developing flammable or explosive vapors on nor near the centrifuge.

• Repairs, disassembly, and other modifications to the centrifuge are strictly prohibited unless performed by a Thermo Fisher Scientific authorized sales/service representative.

• Do not use the other's manufacturer's rotor without Thermo Fisher Scientific's permission.

• Always use a quick-setting rotor for this ultracentrifuge. The screw-type rotors are inapplicable.

• Check the chemical resistance chart attached to the rotor, and do not use any sample inapplicable to the rotor (including the buckets). Using such a sample could corrode the rotor (including the buckets).

• Do not exceed the maximum rated speed of the rotor or buckets in use.

• Do not use corroded, scratched or cracked rotor and buckets. Check that the rotor and buckets are free of such abnormalities before operation.

• When using a swing rotor, check that the buckets are properly engaged with the rotor pins before operation. Wrong setting can cause severe damage to the instrument. Make sure that all the rotor buckets are of the same type.

• If abnormal sound or vibration occurs, stop the operation immediately and contact a Thermo Fisher Scientific authorized sales/service representative.



### CAUTION

• Be sure to remove the rotor from the rotor chamber when centrifuge is not used for a long time or when the machine is moved. Otherwise the drive shaft (crown) may be damaged.

• Before using a rotor, be sure to read through the rotor instruction manual.

• Check the chemical resistance chart attached to the rotor, and do not use any sample inapplicable to the tubes, tube caps, bottles, or bottle caps, etc. Using such a sample could corrode or deteriorate such parts.

- Use the rotor tubes and bottles within their actual capacities.
- Mount the rotor onto the drive shaft gently and properly.
- Do not drop the rotor or apply excessive force to the drive shaft to avoid damage to the drive shaft.

• Maximum rotor speed depends on the tubes or adapters to be used. Follow the instructions on the rotor instruction manual.

• Approximately even quantities of sample in the tubes are sufficient for balancing, and extremely different sample quantities must be avoided (Refer to section Preparing Tubes/Bottles and Rotor for the sample balancing).

• 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.

• Storing the rotor on the shelf is permitted if the shelf is taken necessary countermeasures against earthquakes not to drop the rotor.



#### CAUTION

• Do not pour any solution such as water, detergent, or disinfectant directly into the rotor chamber and be careful not to spill the sample into the rotor chamber. If you do so, the bearings of the drive unit might corrode or deteriorate and it might cause vacuum failure.

• Do not operate the display panel (Touchscreen) using a ball-point pen.

## Safety during Installation and Maintenance



#### DANGER

• Before removing the cover or other components for maintenance, always turn off the POWER switch of the instrument, unplug the power cord from the wall outlet, and wait at least three minutes to avoid the risk of electrical shock.



#### WARNING

- For maintenance and repairing of the rotors, tubes, etc., see the rotors and tubes instruction manual.
- After installation and before any test-run, this ultracentrifuge always needs the internal check by a Thermo Fisher Scientific authorized sales/service representative.
- Repairs, disassembly, and other modifications to the centrifuge are strictly prohibited unless performed by a Thermo Fisher Scientific authorized sales/service representative.





## CAUTION

• If the centrifuge is exposed to ultraviolet rays for a long time, the color of the covers may be changed or the coating may be peeled off. After use, cover the centrifuge with a cloth to protect it from direct exposure.

## **Electrical Safety**



## WARNING

• Your centrifuge must be grounded properly to avoid electrical shock hazards.



## CAUTION

- Do not place containers holding liquid in the rotor chamber or on or near the instrument. If they spill, liquid may get into the instrument and damage electrical components.
- If the machine will not be used for a long time, turn off the main circuit breaker.

## Safety against Risk of Fire



#### WARNING

• This centrifuge is not explosion-proof. Never use explosive or flammable samples or materials that chemically react vigorously. Do not centrifuge such materials in this instrument nor handle or store them near the instrument.

## **Chemical and Biological Safety**

### WARNING

• Take all necessary safety measures before using samples that are toxic or radioactive, or blood samples that are pathogenic or infectious. You use such samples at your own responsibility.

• Take all necessary safety measures when Risk Group II materials (as identified in the World Health Organization "Laboratory Biosafety Manual") are handled, and that more than one level of protection shall be provided in the case of materials of a higher group.



• 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 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 a Thermo Fisher Scientific authorized sales/service representative.

• It is your responsibility to sterilize and/or decontaminate the centrifuge, rotor, or parts properly before returning them to a Thermo Fisher Scientific authorized sales/service representative.

## Notice for an Earthquake

Depending on the magnitude, an earthquake might damage centrifuge. If you observe some abnormality, stop using the centrifuge immediately and ask for inspection by the Thermo Fisher Scientific service representative.

# **Description**

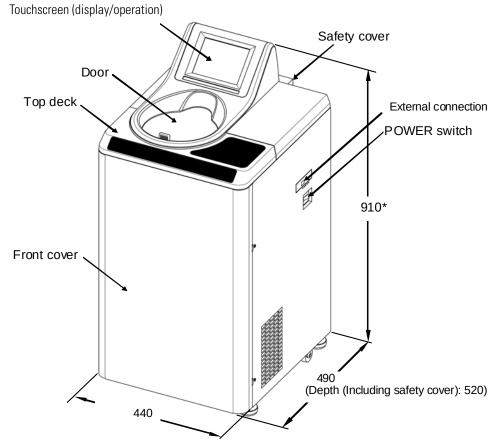
## Contents

- "External View of Ultracentrifuge" on page 1-2
- "Structure" on page 1-3

1

# **External View of Ultracentrifuge**

The MX Plus Series Micro Ultracentrifuges are floor-standing types and require a small amount of floor space. These two types of ultracentrifuges have the same external view, except for the model name printed on front cover and the same dimensions. The following is the external view of the MX 150+ Micro Ultracentrifuge.



**Note** \* This height is measured from level floor surface.

Figure 1-1. External View of MX 150+ Micro Ultracentrifuge

# Structure

## Touchscreen

The touchscreen with color liquid crystal screen is incorporated in the MX Plus Series. You can set the run conditions, perform the operation, and display Run History, Programmed Run, and User Customizations Screens by pressing the screen. The figure 1-2 shows the touchscreen.

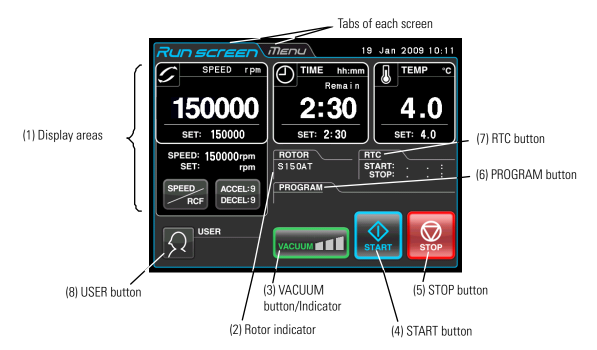


Figure 1-2. Touchscreen - Display at the normal Operation

The following screen appears by pressing the SPEED, TIME or TEMP button.

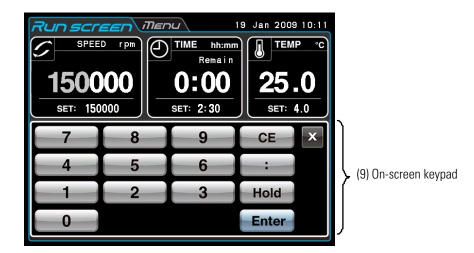


Figure 1-3. Touchscreen - Display when Setting the Run Conditions such as the Speed etc.

## [Functions of the Run Screen

No.	Name and Symbol	Functions and Actions
(1)	Display areas SPEED area	These areas display various types of information. The SPEED (RCF), TIME, and TEMP areas display the current status in the upper part and the specified setting in the lower part. (For settings, see section "Setting Run Conditions").
	(RCF area)	<ul> <li>SPEED (Speed indicator)</li> <li>(Upper part) Displays the speed in increments of 10 rpm when lower than 5,000 rpm, and in increments of 100 rpm at 5,000 rpm or more.</li> <li>(Lower part) Used to set and display a speed from 5,000 to the maximum speed in increments of 1,000 rpm. The lower three digits (1, 10, and 100 positions) display zeros.</li> <li>Maximum speed MX 150+: 150,000 rpm MX 120+: 120,000 rpm</li> <li>For details on RCF, see section "Displaying and Setting RCF".</li> </ul>
	TIME area	<ul> <li>TIME (Running time indicator)</li> <li>(Upper part) Displays the remaining operation time. If the running time is set to HOLD, the upper part displaythe elapsed time.</li> <li>(Lower part) Used to set, and display, a range from 1 minute to 99 hours 59 minutes in increments of minutes and hours.</li> </ul>
	TEMP area	• TEMP (Temperature indicator) When the pressure in the rotor chamber equals the atmospheric pressure, the temperature of the inside of the rotor chamber is kept at 25°C to prevent condensation.
		(Upper part) Displays the temperature in increments of 0.1 °C. (Lower part) Used to set, and display, a temperature in the range from 0 °C to 40 °C, in increments of 1 °C Press this button to switch the set of a rea from the SPEED display to the RCF display.
	SPEED button	<ul> <li>Press this button to set the acceleration and deceleration.</li> <li>ACCEL (Acceleration mode indicator) Displays acceleration modes 1 through 9.</li> </ul>
	ACCEL: DECEL: button	<ul> <li>DECEL (Deceleration mode indicator) Displays deceleration modes 1 through 9, along with free coast (F).</li> </ul>
(2)	Rotor indicator	Press this button to display the ROTOR CATALOG, where you can select the desired rotor.

No.	Name and Symbol	Functions and Actions		
(3)	VACUUM button	• Press this button to turn the vacuum pump is turned off, the pressure in the rotor chamb atmospheric pressure. (While the rotor is rot vacuum pump.)	per will change to equal the	
		• Temperature control starts as soon as the following four stages are displayed, depend chamber.		
		(1) Atmospheric state. The vac	cuum pump is not active.	
		(2) <b>Executed and a set of the se</b>	ts at 5,000 rpm until the vacuum	
		reaches medium level.		
		(3) vacuuma Medium vacuum.	NOTE: If the sample is sensitive to	
		(4) vacuumate High vacuum.	temperature increases, do not press the START button until the chamber is at a high vacuum level	
(4)		Press this button to start rotor rotation. If VA starts the vacuum pump and starts temperat		
	<b>START</b> button			
(5)	button	Press this button to stop rotor rotation.		
(6)	PROGRAM button	Displays the program No. if program operati button to specify program settings (see sect		
(7)	RTC START: : STOP: :	Displays the start time or finish time for centrifugation. Press this button to set a start time or finish time (see section "RTC (Real-Time Control) Operation").		
(8)	Duser button	Displays the user name (see section "Admin	istrator (Admin) Functions").	

## Functions of the on-screen Keypad

No.	Name and Symbol	Functions and Actions
(9)	On-screen keypad	Use the on-screen keypad to enter numeric values for run parameters.
	7 8 9 CE 🗴	: When entering a time: Switches from hours to minutes
	4       5       6       :         1       2       3       Hold         0       Enter         When entering the deceleration rate, FREE is displayed in place of Hold	Hold: When entering the operation time: Sets continuous running.
		FREE: When entering deceleration conditions: Sets free coasting.
		CE: Press this to cancel input (for example, if you enter the wrong number or the wrong value for a run parameter).
		Enter: Press this to save the entered setting.
		X: Press this to close the keypad display.

## [External Connection] (This Function is exclusively for the MX 150+ Micro Ultracentrifuge

No.	Name and Symbol	Functions and Actions
(10)	USB (host side)	Use the USB connection to output the operation history of the centrifuge to a USB flash drive.

## **Rotor Chamber**

The structure of the rotor chamber (vacuum chamber) is shown in figure 1-4.

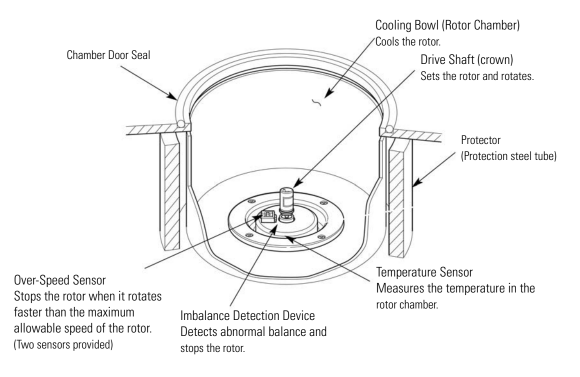


Figure 1-4. Rotor Chamber

## **Safety Devices**

#### 1. Protection of Rotor Chamber

Should the rotor spinning at high speed fails (or comes off the drive shaft), the safety of the operator is ensured by the thick protector (Protection steel tube) enclosing the cooling bowl (figure 1-4).

#### 2. Imbalance Detector

If during operation the vibration of the rotor becomes excessive due to serious imbalance or improper bucket setting, the imbalance detector detects the situation and decelerates the rotor immediately. However, the ultracentrifuge is designed to tolerate imbalance associated with visual balancing-it is equipped with an imbalance tolerant drive. (For more information on the balancing of rotors, see section "Preparing Tubes/Bottles and Rotor" )

#### 3. Door Lock System

The chamber door automatically locks for safety while the rotor is spinning. When the power supply is off, the door remains locked. The door can only be opened and closed when the rotor is at rest and the rotor chamber is vented. To open the door in the event of a power failure, see section "Emergency Recovery from Power Failure".

#### (4) Over-speed Detector

This ultracentrifuge incorporates a detector designed to prevent the rotor from spinning at a speed exceeding the maximum allowable speed.

Two independent microprocessors (CPUs) check the rotor for overspeed, thus increasing safety further (dual CPU overspeed preventive mechanism).

The first CPU detects overspeed and performs control and display. Should the rotor be set to a speed exceeding the permissible speed, this CPU detects an alarm massage of "SPEED" from the low speed range (about 2,000 rpm), and stops the rotor.

(But this second CPU does not display an alarm message, because it is not connected to the display-performing CPU. Should the alarm device be activated, pressing START button will not run the instrument. Turn off the POWER switch, wait for several minutes, turn the POWER switch on again, then pressing START button.)

# **Operation**

### Contents

- "Run Preparation" on page 2-3
- "Basic Operation" on page 2-6
- "How to use the OPTION Function" on page 2-16
- "Features of the MENU Screen" on page 2-44
- "Emergency Recovery from Power Failure" on page 2-69

2

applications. Brief Description			Reference
	Normal operation	Speed	Section "Basic Operation"
Other features	Programmed operation	You can store set run conditions in memory for later use in repeated operation.	Section "Programmed Operation"
	Step-mode operation	More than one normal operation can be combined into a sequence of operations or step for successive centrifugation.	Section "Step-mode Operation"
	RCF (centrifugal force) value display setting	This feature calculates centrifugal force (RCF) values from set speed. It can also calculate reversely, i.e., finding speed from such values. RCF value setting	Section "Displaying and Setting RCF"
	Spin-down operation	Spin-down operation is useful to remove the adhered samples on the interior walls of the tubes.	Section "Spin-down Operation"
	RTC (real-time control) operation	Run starts or completes at a required date and time.	Section "RTC (Real-Time Control) Operation"

The MX Plus Series is capable of operation in more than one mode to meet a wide range of applications.

## **Run Preparation**



#### WARNING

1. This centrifuge is not explosion-proof. Never use explosive or flammable samples, or materials that chemically react vigorously. Do not centrifuge such materials in this instrument nor handle or store them near the instrument.

2. Take all necessary safety measures before using samples that are toxic or radioactive, or blood samples that are pathogenic or infectious. You use such samples at your own responsibility.

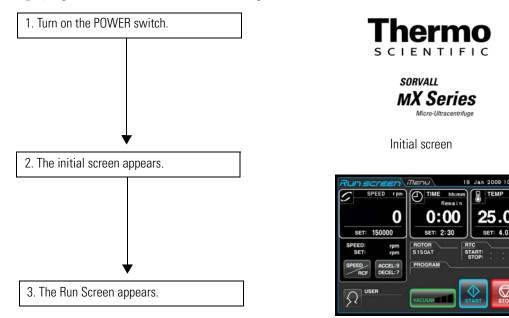


**CAUTION** Do not place containers holding liquid in the rotor chamber, on the centrifuge, or near the centrifuge. If spilt, liquid might get into the instrument and damage electrical and mechanical components.

## **Starting up this Machine**

Before setting run conditions, display the Run screen (Screen for setting run conditions)

1. Displaying the Run screen (Screen for setting run conditions)

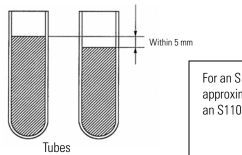


Run Screen

Figure 2-1. Initial Screen and Run Screen

## **Preparing Tubes/Bottles and Rotor**

The MX Plus Series allows you to balance, by eye, tubes or bottles containing a sample solution and then centrifuge them. Make sure that the approximate difference between meniscus levels of sample solution in tubes or bottles is within 5 mm (see figure 2-2).



For an S140AT rotor, an S100AT5 rotor, and an S50A rotor, set the approximate meniscus level difference to within 3 mm, and for an S110AT rotor and an S80AT3 rotor, set it to within 4 mm.

Figure 2-2. Balancing Tubes/Bottles containing a Sample Solution



**CAUTION** Do not run the ultracentrifuge in an extremely imbalance condition. This might cause a mechanical failure. When balancing tubes or bottles by eye, alarm message "IMBALANCE" might appear. Balance tubes or bottles more accurately again if alarm message "IMBALANCE" appears.

Depending on the type of tube or rotor combined with this machine, an excessively low liquid level may limit the speed or crush the tube.

• When sealed tubes are used, fill the tubes with liquid to the full level.

### CAUTION

1. Before using a rotor, read the rotor instruction manual carefully.

2. Do not use any corroded, scratched, cracked, or otherwise damaged rotor or bucket.

Before operation, always check if there is no corrosion and damage on the rotor surface. 3. Before running a swing rotor, make sure that each bucket is hooked on a pin securely.

Poor setting might seriously damage the instrument. Even though all of them are not used, make sure to install all buckets at any time. Make sure that all the rotor buckets are



of the same type. 4. Some tubes and adapters are inapplicable at the maximum speed of the rotor. Refer to the rotor instruction manual carefully.

5. The S58A rotor, S55A rotor, and S50A rotor can handle sample whose mean density is 1.2 g/ml or less.

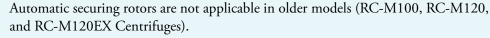
Do not rotate this rotor at its maximum speed when using a sample whose mean density is over 1.2 g/ml. Refer to the rotor instruction manual (Part No. S999276) for how to limit the maximum speed when using a sample whose mean density is over 1.2 g/ml.

## **Applicable Rotors**

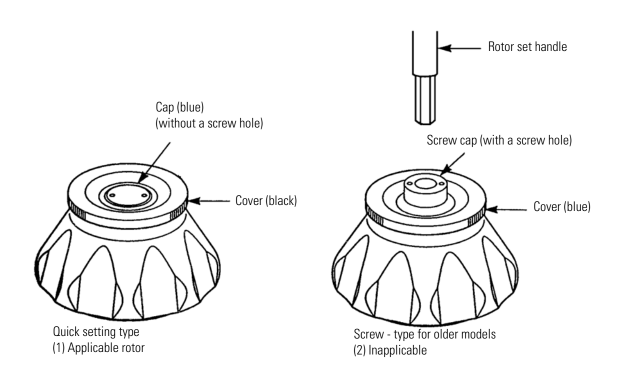
Rotors applicable to the MX Plus Series are limited to the quick setting type illustrated below. A quick setting rotor can be installed by merely placing it on the drive shaft (crown) in the rotor chamber. Screw-type rotors used in older models (RC-M100, RC-M120, and RC-M120EX Centrifuges) are inapplicable to the MX Plus Series.

#### CAUTION

1. Always use an automatic securing rotor for this micro-ultracentrifuge. The screw-type rotors are inapplicable.



- 2. The rotor must be gently placed on the drive spindle to avoid damaging the drive shaft.
- 3. Use only rotors approved for use in the Sorvall MX Plus Series (see list of approved rotors in section 7, Specifications).



#### Table 2-1. List of approved Rotors

PN	Rotor	Capacity (# places x vol- ume)	Volume ml (nominal)	Max. Speed (rpm)	Max. RCF (x g)	k- Factor	R <sub>min</sub> mm	R <sub>ave</sub> mm	R <sub>max</sub> mm	Tube Angle
Fixed An	igle Rotors									
45582	S150-AT	8 x 2.0 mL	16 mL	150,000	899,744	6.1	20.8	28.3	35.8	30
45978	S140-AT	10 x 2.0 mL	20 mL	140,000	1,048,684	5.0	32.6	40.3	47.9	35
45584	S120-AT3	14 x 0.5 mL	7 mL	120,000	649,826	7.8	25.9	33.2	40.4	30
45583	S120-AT2	10 x 2.0 mL	20 mL	120,000	649,826	7.8	25.9	33.2	40.4	30
45539	S110-AT	8 x 5.0 mL	40 mL	110,000	690,652	15	24.5	37.8	51.1	30
45588	S100-AT6	8 x 5.0 mL	40 mL	100,000	603,180	18	26.9	40.5	54.0	30
45586	S100-AT4	6 x 3.5 mL	21 mL	100,000	540,628	16	25.8	37.1	48.4	30
45585	S100-AT3	20 x 0.2 mL	4 mL	100,000	435,630	7.0	29.6	34.3	39.0	30
45589	S80-AT2	30 x 0.5 mL	15 mL	80,000	357,440	14	35.5	42.8	50.0	30
45590	S80-AT3	8 x 8.3 mL	66.4 mL	80,000	414,630	23	32.3	45.2	58.0	30
45591	S70-AT	20 x 0.5 mL	10 mL	70,000	307,052	31	31.0	43.6	56.1	30
45866	S58-A	8 x 13.5 mL	108 mL	58,000	288,958	50	39.6	58.3	76.9	35
45865	S55-A2	12 x 1.5 mL	18 mL	55,000	201,046	40	37.0	48.3	59.5	45
<mark>6-127033</mark>	B F55-12x1.5 N	MUC 12 x 1.5 mL	18 mL	55,000	221,575	45	37.6	<mark>51.6</mark>	65.4	45
45979	S55-A	8 x 13.5 mL	108 mL	55,000	259,839	56	39.6	58.3	76.9	35
45540	S50-A	6 x 30 mL	180 mL	50,000	209,438	61	41.2	58.1	75.0	35
45592	S45-A	12 x 1.5 mL	18 mL	45,000	124,858	67	32.4	43.8	55.2	45
Swingin	g Bucket Rotors	3								
45594	S55-S	4 x 2.2 mL	8.8 mL	55,000	258,826	44	45.4	61.0	76.6	90
45977	S52-ST	4 x 5.0 mL	20 mL	52,000	275,458	79	39.4	65.3	91.2	90
45541	S50-ST	4 x 7.0 mL	28 mL	50,000	252,721	77	42.5	66.5	90.5	90
Vertical	Rotors									
45593	S120-VT	8 x 2.0 mL	16 mL	120,000	500,237	7.9	19.9	25.5	31.1	0

# **Basic Operation**



**WARNING** Do not incline or move the instrument while the rotor is spinning. Do not place any object on the instrument or lean on the instrument.



CAUTION

Do not press the touchscreen with a sharp-pointed object such as a ballpoint pen.
 If abnormal sound is heard during the operation, stop the operation immediately and contact a Thermo Fisher Scientific authorized sales/service representative.

## **Setting Run Conditions**

This section will first describe the screen for basic operation (the Run screen). For the display at the normal operation and the display when setting the run conditions, refer to section "Touchscreen".

## [Run Screen]

The screen for displaying the specified setting and current status is called the Run screen. Speed, time, and temperature areas display the current status in the upper part and the specified setting in the lower part. The button for the acceleration (ACCEL) and the deceleration (DECEL) displays the specified setting.

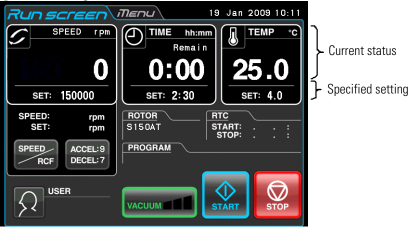
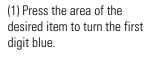


Figure 2-3. Run Screen

### [Display and Operations when Entering the Run Parameters]

The on-screen keypad appears by pressing the SPEED area, TIME area, or ACCEL:/DECEL: button.





Color of the first digit: Blue

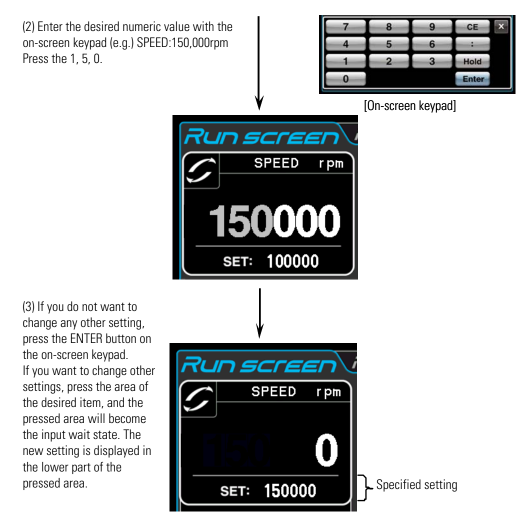


Figure 2-4. Displaying the New Setting

The next page describes how to set run condition by citing some examples.

#### Note

(1) If you enter the wrong value, press the CE button and then enter the correct value. If you have pressed the Enter button, repeat step (1) of the previous page, and then enter the correct value.

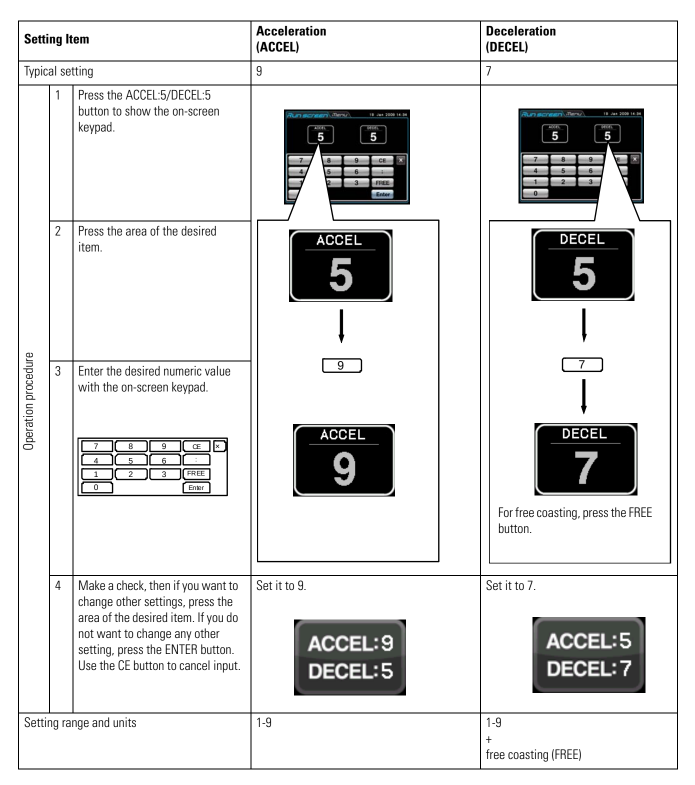
(2) When setting the two or more of three run conditions (SPEED, TIME, and TEMP), you do not have to press the Enter button after each setting. You can store the setting by pressing the desired item.

(3) If the system is running in (HOLD) and you want to set it to shut down at a future time, enter a new time setting while the instrument is in operation; enter the sum of the time elapsed plus the time remaining. If, for example, this machine has run continuously for five hours and you want to stop it one and a half hours later, press the TIME area, then enter



• How to set speed, running time, temperature, and other parameters

Set	Setting Item		tting Item RPM (SPEED)		Running Time (TIME)	Temperature (TEMP)	
Typical setting		etting	150,000 rpm	2 hours 30 minutes	4°C		
	1	Press the SPEED,TIME, or TEMP area to show the on-screen keypad.	11 449 2000 14 49	Filling SECTION         (FIETRA)         19         143         2008         14         4           Section Sec	Plan screen         Pland         18         Jate 2000         16.45           3PEG3         rpm         OTHER         Norm         Image: Table 1         Image: Table 1		
	2	The last entered value is displayed on each area. Press the area of the desired item again if the color of the first digit is white. Go to procedure 3 if the color	str         str           7         8         9         CE           4         5         6         1           0         Enter         Enter	TIME hh:mm Remain	er         er         er           7         8         9         c           4         5         6         1           0         0         0         X		
	3	of the first digit is blue. Enter the desired numeric value with the on-screen keypad.	<b>100000</b> SET: 100000 Color: Blue	<b>1:00</b> SET: 1:00 Color:Blu	<b>20.0</b> SET:20.0 Color: Blu		
Operation procedure		7       8       9       CE       Ix         4       5       6       :       1 <td>The last three digits are fixed.</td> <td>2 3 0 Press the button to turn the number of minutes blue. For a continuous run, press the Hold button.</td> <td></td>	The last three digits are fixed.	2 3 0 Press the button to turn the number of minutes blue. For a continuous run, press the Hold button.			
	4	Make a check, then if you want to change other	Set it to 150,000rpm.	Set it to 2 : 30. (2 hours 30 minutes)	Set it to 4°C		
		settings, press the area of the desired item. If you do not want to change any other setting, press the ENTER button. Use the CE button to cancel input.	SPEED rpm	TIME hh:mm Remain <b>O:OO</b> SET: 2:30	ТЕМР °С 25.1 Set: 4.0		
Setting range and units		range and units	Can be set to any value in the range from 5,000 rpm to maximum speed in increments of 1,000 rpm.	Can be set to any value up to 99 hours 59 minutes in increments of 1 minute.	Can be set to any value in the range from 0 to 40 °C in increments of 1 °C.		



## **Operational Procedure**

This section describes the procedure for normal operation.

**Note** Before starting this device, carefully read the operation manual for your rotor and make sure that you have selected the correct type of tubes and have entered the correct amount of sample.

Step	Touch Panel Operation	Screen Display and Notes
1	Turn on the POWER switch of the device.	The touchscreen is displayed.
		• The door is unlocked.
2	Install the quick setting rotor.	• Install the rotor securely on the crown. (It does not have to be screwed into the crown.)
		• Always use a quick setting rotor (see section "Applicable Rotors").
3	Set run conditions.	See section "Setting Run Conditions" and set run conditions.
4	Press the VACUUM button.	The device starts evacuating the rotor chamber.
	(You can omit this step.)	• Temperature control starts.
		• The vacuum indicator on the VACUUM button displays the vacuum level in the rotor chamber.
		(1) Low vacuum
		(1 bar)
		(2) Medium vacuum
		VACUUM
		(1) High vacuum
		(3 bars)
		• If the rotor compartment has moisture or frost on it, it takes a long time to reach medium or high vacuum level. In such a case, wipe it off with a clean, dry cloth or sponge.
		• If the sample is sensitive to temperature increases, do not press the START button until the chamber is at a high vacuum level.
5	Press the START button.	The START button blinks and the rotor starts rotating.
	$\Diamond$	• The timer starts. (When an actual run timer is set, the timer begins operating after the speed reaches the set speed.)
	START	• When the speed reaches the set speed, the START button lights up.
		• The ultracentrifuge waits at 5,000 rpm until medium vacuum level is reached.
6	The specified centrifugation time elapses (time-out) or you press the STOP button.	The STOP button blinks and the rotor starts decelerating.
	STOP	
7	The rotor stops.	The STOP button lights up.
		• The stop signal sounds to indicate that the rotor has stopped.
8	Press the VACUUM button.	• The vacuum pump stops, the air leak valve activates, and the rotor chamber reaches atmospheric pressure.
		The door unlocks, and can be opened and closed.
9	Remove the rotor.	Make sure the rotor has stopped completely before removing it.
-		

**Note** If the rotor chamber is evacuated insufficiently before starting operation or the ambient temperature is low (10°C or below), the time waiting for a vacuum at 5,000rpm might become long. Also, during acceleration up to the set speed, the device might enter a waiting-for-vacuum state. Therefore, before press the START button, press the VACUUM button to evacuate the rotor chamber sufficiently (aprox. 15 minutes). Check that the displayed vacuum is at a high vacuum level (3 bars) and then press the START button.

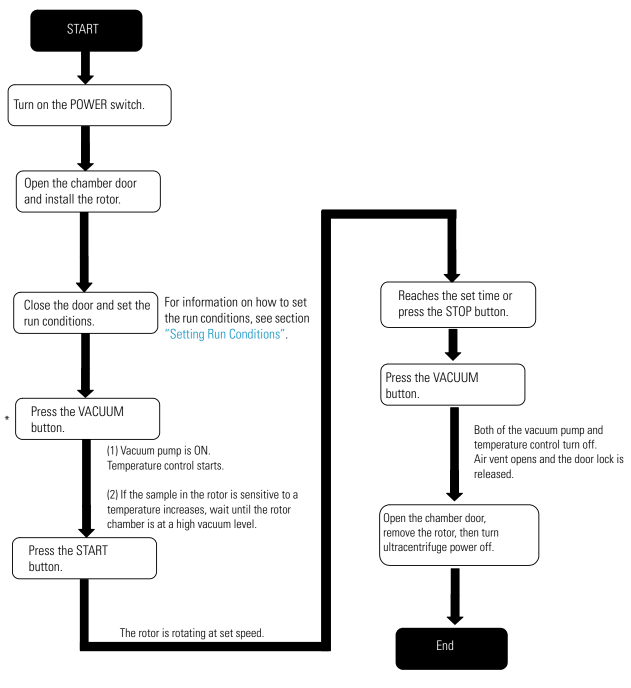


Figure 2-5 summarizes the operational procedure.

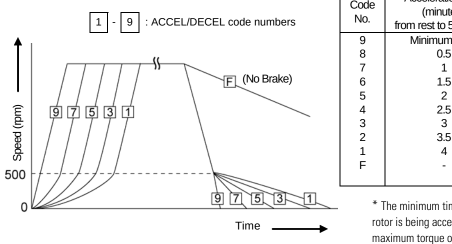
\*This step may be omitted, in which case pressing the START button later in the procedure turns on the vacuum pump and the rotor stays at 5000 rpm to wait for chamber vacuum to reach its medium level.

Figure 2-5. Operational Procedure

## **Acceleration Rate and Deceleration Rate**

In order to meet various experimental protocols, the acceleration and deceleration rates can be adjusted.

The figure and table below show the relationship between ACCEL/DECEL code numbers selected and resulting approximate acceleration/deceleration times.



Code	Acceleration time	Deceleration time
No.	(minutes)	(minutes)
INO.	from rest to 5000 rpm	from 5000 rpm to rest
9	Minimum time*	Minimum time*
8	0.5	1
7	1	2
6	1.5	3
5	2	4
4	2.5	5
3	3	6
2	3.5	7
1	4	8
F	-	Coasting
		deceleration

\* The minimum time is the one that occurs when the rotor is being accelerated or decelerated with the maximum torque of the driving motor. This time varies with the type of rotor in use.

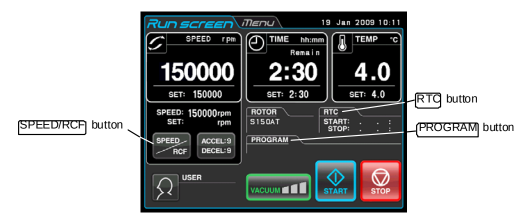
**Note** The times for acceleration and deceleration may be longer than the values listed above, depending upon the type of rotor in use.

	Code No.		Characteristic of Separation	
Type of Centrifugation	ACCEL DECEL			
Density gradient centrifugation using a vertical rotor	5	7	The sample and gradient in tubes reorient during acceleration and deceleration. Therefore, the sample and gradient can become mixed, especially in wide tubes, if you use rapid acceleration or deceleration.	
DNA separation by CsCl isopycnic separation (self-forming gradients)	9	7	You can operate at maximum acceleration because the density gradient is not formed during the run. As for the deceleration, it is better to decelerate slowly to obtain sharp bands.	
Pelleting using a fixed angle rotor	9	9	Rapid pelleting of samples is possible (the run time decreases).	
Density gradient centrifugation using a swinging bucket rotor	5 to 8	5 to 8	The sample and gradient do not reorient. Therefore, mixing of the layers is less than that in the case of using a vertical rotor. But it is safe not to accelerate or decelerate the rotor by selecting minimum time.	

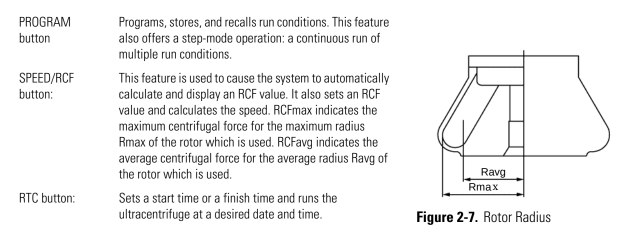
Typical examples of application of acceleration and deceleration rates

# How to use the **OPTION** Function

This ultracentrifuge incorporates a number of features, such as step-mode and other programmed running, display and setting of centrifugal force, and RTC (real-time control) that can run the centrifuge at a required date and time. Buttons for these features are displayed and specified on the Run screen.



#### Figure 2-6. OPTION Buttons



The above features can be used in combination.

**Note** To perform a combination of PROGRAM and RTC, first set PROGRAM and then set the RTC. Once RTC is activated, you cannot change the run time. You therefore cannot activate PROGRAM.

## **Programmed Operation**

When a centrifugal condition is to be used frequently, entering the same condition every time you want to perform centrifugation is inconvenient.

This ultracentrifuge has a programmed operation feature that stores run conditions. Storing run conditions which you often use allows you to call those conditions however often you may wish, thus saving time in setting. (Even while the POWER switch is OFF, this centrifuge retains the conditions entered.)

This centrifuge incorporates the program areas indicated below. It has twenty memory areas and nine steps in each memory unit.

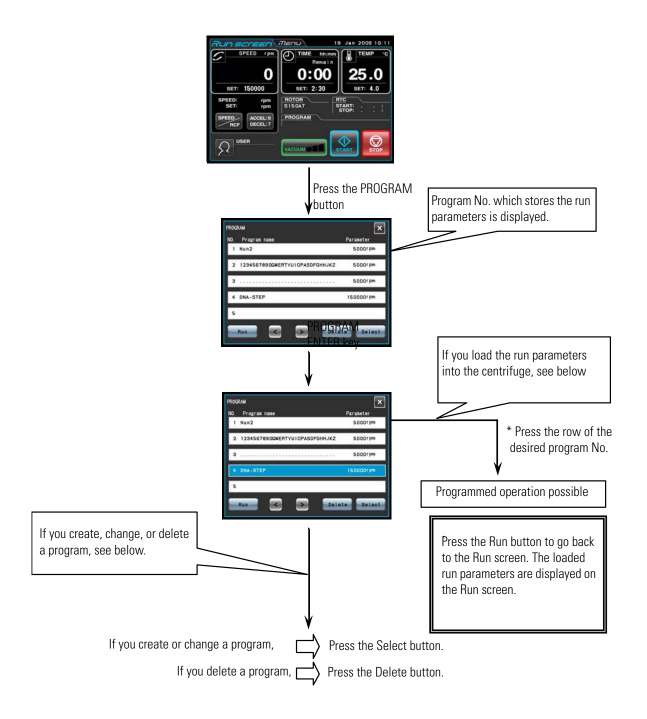
Running this machine with each memory unit retaining multiple steps will allow you to change the speed, run time, temperature, and others while in operation.

(Step-mode operation)

Memory 1	Step 1	Step 2	 Step 9
Memory 2	Step 1	Step 2	 Step 9
Memory 3	Step 1	Step 2	 Step 9
		•	 
	·	·	
		•	 
Memory 20	Step 1	Step 2	 Step 9



## (Basic Operation of the programmed Operation Feature)



**Note** You cannot create, change, or delete a program while in running. Perform these operations while not in running. However, you can search the PROGRAM screen every time. \* If you do not know the program No. of the program which you need, see section "Programmed Operation"(2) (b).

#### 1. Programming procedure for run conditions (creating or changing)

This section describes the procedure for storing (creating) or changing a run condition. If you want to store the user name in the program, you have to load the user name into the centrifuge in advance (see section "Administrator (Admin) Functions"(1)).

Step	Touch Panel operation	Screen Display and Notes
1	In the Run screen, press the PROGRAM button.	Recall Discrete There is an analysis of the second
		PROGRAM     Program hane     Paramoter     Nun2     12345878900WERTVUIOPASDF0HHJKZ 5000rpm     3     S000rpm     4     5     Run     C Delete Beleet
		<ul> <li>If a program name and parameter are displayed in the row of a program No., run parameters have already been stored for that program.</li> <li>If you want to create a new program, press a row that does not display a program name or parameter.</li> </ul>
you v and n blue. If you progr	Press the row of the program No. for which you want to create (or change) a program, and make sure that the pressed row turns blue. Then press the Select button.	Procesum       If you want to store the run parameters as program         No. Program name       Parameter         Nun2       S000rpm         2 12345678900WERTYUIOPASDFGHHJKZ       S000rpm         3
		Select button
	If you want to change the contents of the program, change the desired item (see below).	• The PROGRAM screen changes.
		User name Program name field
		Rotor – User name field
		Parameter SPEED RCFmax RCFave Edit

3	Enter the program name as follows: a) In the PROGRAM screen, press the program name field. b) In the Program name screen, enter the program name. c) Press the Enter button.	a) The Program name screen appears. b) If you enter "DNA", these characters are displayed in the program name field.
		PROGRAM Program name DNA User name Retor Parameter SPEZD RCFmax RCFave Edit
4	Select a user name as follows: a) In the PROGRAM screen, press the User name field. b) Press the row of the user name you want to select. Then press the Enter button.	a) The PROGRAM User name <u>Veer name Access level Last run</u> <u>Admin Administrator 05 Dec 2008 10:15</u> <u>GGG Administrator 02 Dec 2008 10:09</u> <u>Thermo Scientific Administrator</u>
		<ul> <li>PROGRAM</li> <li>Program name</li> <li>DNA</li> <li>User name</li> <li>Thermo Scientific</li> <li>Retor</li> <li>Parameter</li> <li>SEED</li> <li>RCFmax</li> <li>RCFmax</li> <li>RCFavg</li> <li>Edit</li> </ul>

Step	Touch Panel Operation	Screen Display and Notes
5	Select a rotor as follows: a?In the PROGRAM screen, press the Rotor field. b?In the PROGRAM Rotor Management screen, press the Rotor Catalog button.	a) The PROGRAM Rotor Rotor Management Name S/N Hours Runs Last run No registered rotor
	c?In the PROGRAM ROTOR CATALOG screen, press the row of the rotor you want to select. Then press the Enter button.	<ul> <li>If you registered your rotor in advance (see section "Administrator (Admin) Functions" (5) Rotor Management"), you can select it in the PROGRAM Rotor Management screen.</li> <li>Image the program of the program rotor in advance (see section the program rotor management screen).</li> <li>Image the program rotor in advance (see section "Administrator (Admin) Functions" (5) Rotor Management"), you can select it in the PROGRAM Rotor Management screen.</li> <li>Image the program rotor in advance (see section the program rotor management screen).</li> <li>Image the program rotor management (1) you can select it in the program rotor management screen.</li> <li>Image the program rotor management (1) you can select it in the program rotor management screen.</li> <li>Image the program rotor management (1) you can select it in the program rotor management (1) you can select it in the program rotor management (1) you can select it in the program rotor management (1) you can select it in the program rotor management (1) you can select it in the program rotor (1) you can select it in the program rotor management (1) you can select it in the program rotor (1) you can select it in the program rotor (1) you can select it in the program rotor (1) you can select it in the program rotor (1) you can select (1) you</li></ul>
		C) The PROGRAM screen re-appears. If you selected the Stoor Stoor Stoor Stoor RCFmax RCFavy Edit

Step	Touch Panel Operation	Screen Display and Notes
6	Select run parameters as follows: [To enter a SPEED value] If you want to enter a SPEED value as a parameter, press the SPEED area and make sure that it turns blue. Then Edit button.	Procram Program name DAA User name Thermo Scientific Rotor SISOAT Parameter SPEED RCFmax RCFave Edit EDIT button
		<ul> <li>PROGRAM : DNA</li> <li>STEP: SPEED TINE TEMP A D</li> <li>a</li> <li>a</li> <li>a</li> <li>a</li> <li>a</li> <li>a</li> <li>b</li> <li>a</li> <li>b</li> <li>c</li> <li>a</li> <li>a</li> <li>b</li> <li>a</li> <li>a</li> <li>a</li> <li>b</li> <li>a</li> <li< td=""></li<></ul>
	[To enter a RCF value] If you want to enter a RCF value as a parameter, press the RCFmax (or RCFavg) area and make sure that it turns blue. Then press the Edit button	Program name DNA User name Thermo Scientific Rotor SISOAT Parameter SPEED ROFaux RCFaux Edit RCFmax area RCFaug area Edit button

Touch Panel Operation	Screen Display and Notes
Enter run parameters as follows: a) Make sure that the STEP 1 row is blue, and then press the Edit button. Using the on-screen keypad, enter the run parameters for STEP 1 (see section "Preparing Tubes/Bottles and Rotor"). If you want to enter an acceleration and deceleration rate, press the ACCEL/DECEL button. Run parameters for STEP 1: SPEED: 150,000 rpm TIME: 2hr.30min. TE MP:20°C ACCEL:9 b) After entering the run parameters, press the OK button (If you want to change the run parameters, press the STEP 1 row and make sure that it turns blue. Then press the Edit button.)	<ul> <li>a) The on-screen kyad appears</li> <li>a) The on-screen kyad appears</li> </ul>
	<ul> <li>operation, continue the operation from the above (see section "Step-mode Operation").</li> <li>You can not skip a STEP. (If you enter nothing in STEP 1, you can not enter anything in STEP 2.</li> </ul>
In the PROGRAM screen, press the Run button	a) The Run screen appears
	Enter run parameters as follows: a) Make sure that the STEP 1 row is blue, and then press the Edit button. Using the on-screen keypad, enter the run parameters for STEP 1 (see section "Preparing Tubes/Bottles and Rotor"). If you want to enter an acceleration and deceleration rate, press the ACCEL/DECEL button. Run parameters for STEP 1: SPEED: 150,000 rpm TIME: 2hr.30min. TE MP:20°C ACCEL:9 b) After entering the run parameters, press the OK button (If you want to change the run parameters, press the STEP 1 row and make sure that it turns blue. Then press the Edit button.) In the PROGRAM screen,

(1) If you make and store changes in a column that already stores run parameters, the previous parameters are replaced by the new parameters.

(2) You cannot store a run parameter while in running (while the rotor is rotating). Always perform this function while not in running.

### 2. How to perform a programmed operation

This section describes the procedure for performing a "programmed operation", that is, how to call a stored set of run parameters and run this centrifuge accordingly.

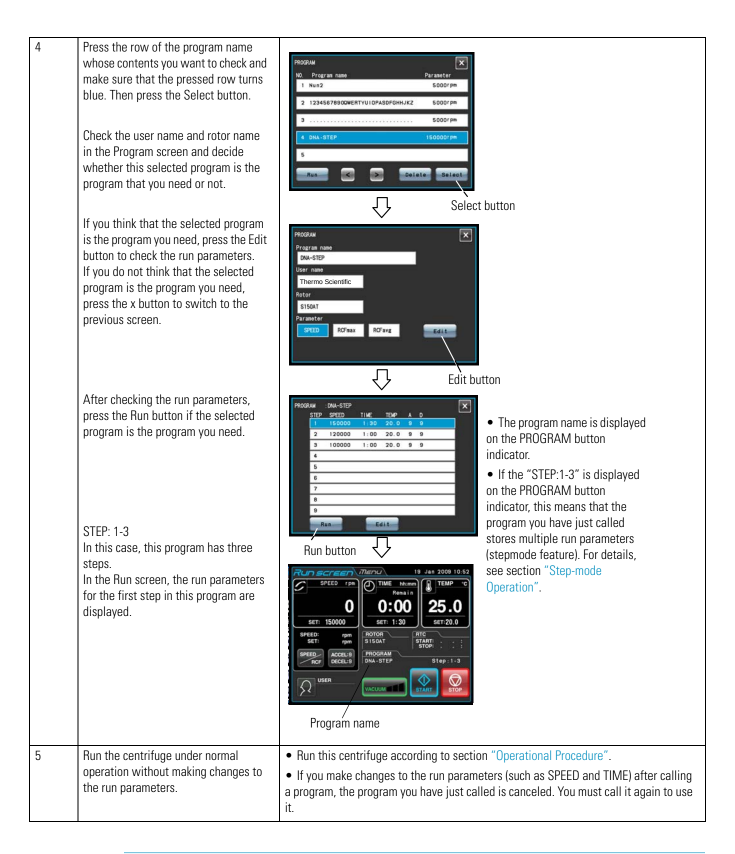
(a) If you know the program name you need

Step	Touch Panel Operation	Screen Display and Notes	
1	Turn on the POWER switch of the centrifuge.	<ul><li>Touchscreen appears.</li><li>The door unlocks.</li></ul>	
2	Install a rotor.	• Install the rotor securely on the shaft. (The rotor does not have to be screwed into the shaft.)	
		Always use a quick setting rotor (see section "Applicable Rotors")	
3	In the Run screen, press the PROGRAM button.	Image: Second	
		PROGRAM     Image: Constraint of the state o	
		2 1234567890QWERTVUIOPASDFGHHJKZ 5000rpm	
		3 5000rpm 4 DNA-STEP 150000rpm	
		5	
		Run Colote Select	

4	Press the row of the program name for which you want to perform a program, and make sure that the pressed row turns blue. Then press the Run button.	Program     X       N0     Program       1     Num2       2     12345678900WERTYUIOPASDFGHHJKZ       3     5000rpm       4     DNA-STEP       1     Soloorpm       5     Delate       Run     Delate
	STEP: 1-3 In this case, this program contains three steps. In the Run screen, the run parameters for the first step in this program are displayed.	Program name         • The program name is displayed on the PROGRAM button indicator.         • If the "STEP:1-3" is displayed on the PROGRAM button indicator.         • If the step:1-3" is displayed on the PROGRAM button indicator.         • If the "STEP:1-3" is displayed on the PROGRAM button indicator.         • If the "STEP:1-3" is displayed on the PROGRAM button indicator.         • If the "STEP:1-3" is displayed on the PROGRAM button indicator.         • If the "STEP:1-3" is displayed on the PROGRAM button indicator.         • If the step:1-3" is displayed on the PROGRAM button indicator.         • If the step:1-3" is displayed on the PROGRAM button indicator.         • If the step:1-3" is displayed on the PROGRAM button indicator.         • If the step:1-3" is displayed on the PROGRAM button indicator.         • If the step:1-3" is displayed on the PROGRAM button indicator.         • If the step:1-3" is displayed on the PROGRAM button indicator.
5	Run the centrifuge under normal operation without making changes to the run parameters.	<ul> <li>Run this centrifuge according to section "Operational Procedure".</li> <li>If you make changes to the run parameters (such as SPEED and TIME) after calling a program, the program you have just called is canceled. You must call it again to use it.</li> </ul>

Step	Touch Panel Operation	Screen Displays and Notes	
1	Turn on the POWER switch of this device.	<ul><li>Touchscreen appears.</li><li>The door unlocks.</li></ul>	
2	Install a rotor.	<ul> <li>Install the rotor securely on the shaft. (The rotor does not have to be screwed into the shaft.)</li> <li>Always use a quick setting rotor (see section "Applicable Rotors").</li> </ul>	
3	In the Run screen, press the PROGRAM button.	PROGRAM button	
		Program       Parameter         1       Nun2       5000r pm         2       12345678900wERTYU IOPASDFGHHJKZ       5000r pm         3       5000r pm         4       DNA-STEP       150000r pm         5       Delete       Select	

(b) If you do not know the program name you need:



(1) To perform a combination of a programmed run with RTC (real-time control) (see section "RTC (Real-Time Control) Operation"), call a programmed memory unit, then set RTC. The system will then calculate the total of the running times of all steps of the programmed run and calculate the start time for RTC. Therefore, cannot call the program memory after setting RTC.

## 3. Deleting a program

This section describes the procedure for deleting a program. To delete a program, delete all steps in that program.

### Note

You cannot delete a program while in running (while the rotor is rotating). Always perform this function while not in running.

Step	Touch Panel Operation	Screen Displays and Notes
1	In the Run screen, Press the PROGRAM button.	Renain         O         SPEED         SPEED         rpm         O         SFE:         SET:         SPEED         rpm         SPEED:         rpm
		PROGRAM         N0       Program name         Nun2       S000rpm         2       12345678900WERTYUI OPASDFGHHJKZ       S000rpm         3       S000rpm         4       DNA-STEP       IS0000rpm         5       Delate       Select
2	Press the row of the program name for which you want to delete a program, and make sure the pressed row turns blue. Then press the Delete button.	PROGRAM No. Program name Parameter 1 Nun2 2 12345678800WERTYULOPASDEGHHUKZ 5000r pm 3 4 DNA-STEI VES No 10000r pm 5 Endlete Select

3	Press the Yes button on the deletion confirmation box.	PROGRAM     NO. Program name     Parameter     Nun2     S000rpm     2 12345678900WERTYUIOPASDFGHHJKZ     5000rpm     3     S000rpm
		4 5 Run < > Delete Select

# **Step-mode Operation**

This ultracentrifuge incorporates a step-mode operation feature, which stores two or more run conditions in one program memory area and switches between different values of speed, running time, temperature, and other parameters while in operation. This centrifuge can store up to nine steps. This section explains how to make settings by citing some examples.

### (1) How to activate a step-mode operation

[Typical settings]

Shown below is the example of a three-step run and how to activate a step-mode operation.

	Step 1	Step 2	Step 3
Speed	150,000 rpm	120,000 rpm	100,000 rpm
Run time	1 h 30 min	1 h	30 min
Temperature	20°C	20°C	20°C
Acceleration mode	9	9	9
Deceleration mode	9	9	7

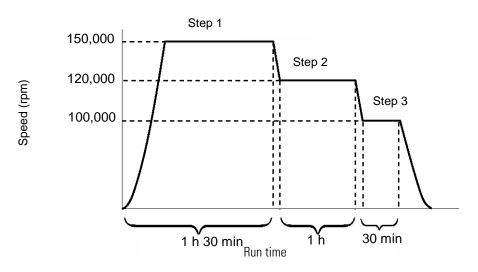
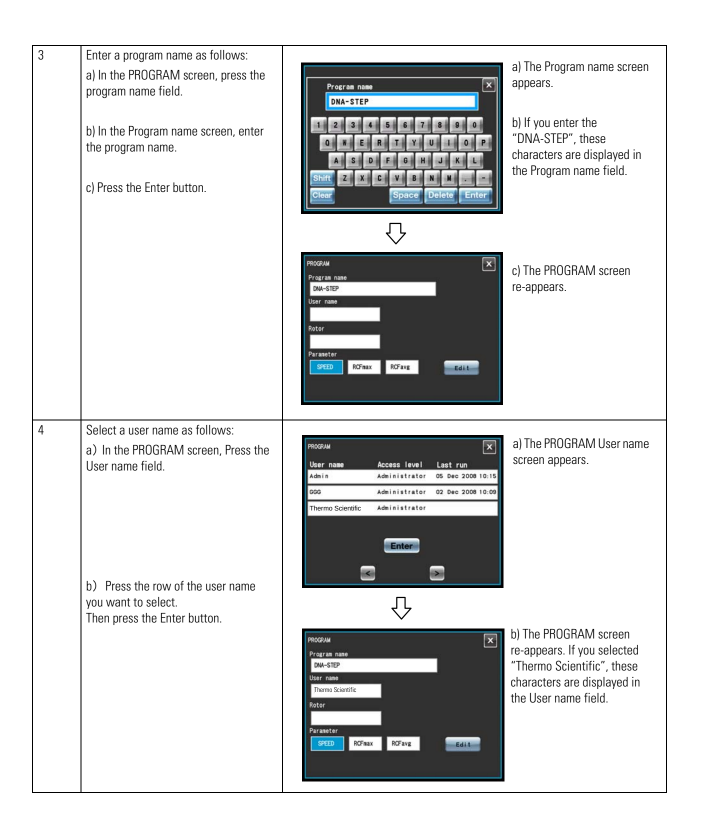
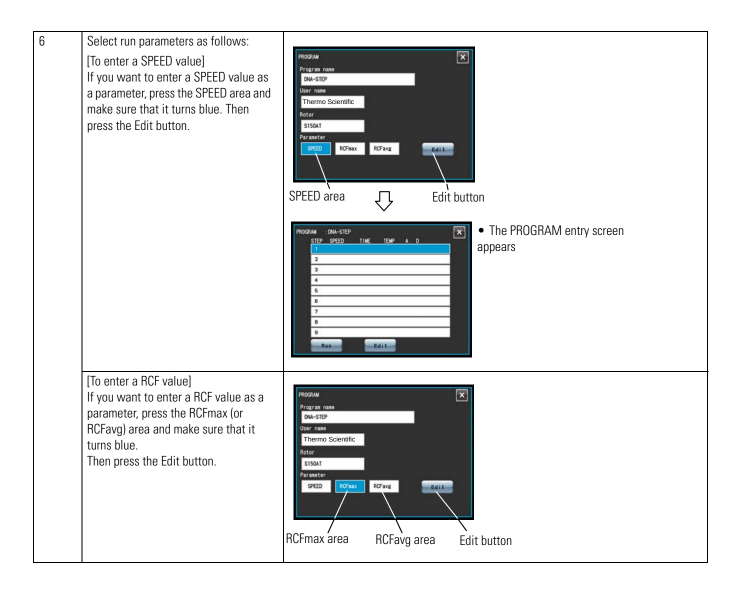


Figure 2-9. A typical Step-mode Run

Step	Touch Panel Operation	Screen Displays and Notes
1	In the Run screen, press the PROGRAM button.	Image: Constraint of the state of the s
		<ul> <li>Program name and parameter are displayed in the row of a program No., run parameters have already been stored for that program.</li> <li>If you want to create a new program, press a row that does not display a program name or parameter.</li> </ul>
2	Press the row of the program No. for which you want to create (or change) a program, and make sure that the pressed column turns blue. Then press the Select button.	PROGRAM       Parameter         Nun2       5000r pm         2 12345678900WERTVUIOPASDFGHHJKZ       5000r pm         3       5000r pm         4       5         5       Delete         Select       Select button
		Program name     User name     Rotor     Parameter     ROFmax     RCFavg     Redit



Step	Touch Panel Operation	Screen Display and Notes
5	Select a rotor as follows: a) In the PROGRAM screen, press the Rotor field. b) In the PROGRAM Rotor Management screen, press the Rotor Catalog button.	<ul> <li>a) The Program Rotor Management Rotor Management No registered rotor     </li> <li>If you registered your rotor in advance (see section "Administrator (Admin) Functions" "(5) Rotor Management", you can select it in this PROGRAM Rotor Management screen.     </li> </ul>
	c) In the PROGRAM ROTOR CATALOG screen, press the row of the rotor you want to select. Then press the Enter button.	Image: Spread view         Rotor Catalog         Mame SPEED RCFmax RCFavg ml         Stiso-AT 150000 899744 711250 8x 1.00         Stiso-AT 140000 1048684 882285 10x 1.00         Stizo-AT2 120000 649826 529190 10x 1.00         Stizo-AT3 120000 649826 533211 14x 0.50         Stizo-VT 120000 500237 410162 8x 2.00         Image: Stizo-AT3 120000 500237 410162 8x 2.00         Image: Stizo-AT3 120000 500237 410162 8x 2.00
		C) The PROGRAM screen re-appears. If you selected "S150AT", these characters are displayed in the Rotor field.



Step	Touch Panel Operation	Screen Display and Notes
7	Enter run parameters as follows: a) Make sure that the STEP 1 row is blue, and then press the Edit button. Using the on-screen keypad, enter the run parameters for STEP 1 (see section "Preparing Tubes/Bottles and Rotor"). If you want to enter an acceleration or deceleration rate, press the ACCEL/DECEL button.	• a) The on-screen keypad appears. a) The on-screen keypad appears.
	Run parameters for STEP 1: SPEED: 150,000 rpm TIME: 1hr.30min. TEMP: 20°C ACCEL: 9 DECEL: 9	ACCEL./DÉCEL button OK button
	After entering the run parameters, press the OK button (If you want to change run parameters, press the row of the desired STEP, and make sure that it turns blue. Then press the Edit button. b) Use the on-screen keypad to enter the run parameters for STEP 2 in a similar way.	Run button • You can not skip a STEP. (If you enter nothing in STEP 1, you cannot enter anything in STEP 2.)
	Run parameters for STEP 2: SPEED: 120,000 rpm TIME: 1hr. TE MP: 20°C ACCEL: 9 DECEL: 9 c) Use the on-screen keypad to enter	PROCRAM       :DNA-STEP         STEP       SPEED         1       150000         2       120000         3       4         5       6         7       8         9       Edit
	the run parameters for STEP 2 in a similar way. Run parameters for STEP 3: SPEED: 100,000 rpm TIME: 30min. TE MP: 20°C ACCEL: 9 DECEL: 9	Run       Edit         Image: Construction of the second secon

8	In the PROGRAM screen, press the Run button	FROGRAM : DNA-STEP I 150000 1:30 20.0 9 9  I 150000 0:30 20.0 9 9  B 100000 0:30 20.0 9 9  Fun button Fun button Fun Series / There is an 2009 10:52 SPEED / IP Of THE Manning TEMP
9	Run the centrifuge under normal operation without changing to the run parameters.	<ul> <li>Run the centrifuge according to section "Operational Procedure".</li> <li>If you change to a run parameter (such as SPEED or TIME) after calling a program, the program you have just called is canceled. You must call it again to use it.</li> <li>Pressing the START button rotates the rotor under the run parameters of STEP 1.</li> <li>When STEP 1 ends, the system moves to STEP 2 and STEP 3 automatically.</li> </ul>

1. Step display

The PROGRAM button indicator displays steps as follows:

ST	EP:	1-3	

In this case, this program contains three steps. In the Run screen, the run parameters for the first step in this program are displayed.

When the system finishes separating step 1 and moves to step 2,



When the system moves from step 2 to the final step 3,



Thus, you can see at a glance how many steps are stored in the specified memory and which step the centrifuge is following.

(2) You cannot store a run parameter while in running (while the rotor is rotating). Always perform this function while not in running.

(3) To perform a combination of a step mode run with an RTC (real-time control) run (see section "RTC (Real-Time Control) Operation"), call a program memory unit, then set RTC.

The system then calculates the total of running times of all steps of the programmed run and calculates the startup time for RTC. You therefore cannot call a program memory unit after setting RTC. (3) Deleting a program

This section describes the procedure for deleting a program. To delete a program, delete all steps in that program.

**Note** You cannot delete a program while in running (while the rotor is rotating). Always perform this function while not in running.

Step	Touch Panel Operation	Screen Displays and Notes
1	In the Run screen, press the PROGRAM button	PROGRAM button Processor Proces
2	Press the row of the program name for which you want to delete a program, and make sure that the pressed row turns blue. Then press the Delete button.	<ul> <li>ProceAM</li> <li>Nun2</li> <li>SOOOPP</li> <li>1234557880000000000000000000000000000000000</li></ul>

Confirmation box.	ım is deleted.
-------------------	----------------

#### (3) Other procedures

1. Making changes to the run parameters

Call the memory unit you want to make changes to and make the changes. Alternatively, delete the memory unit, then store a new set of run parameters.

To make a change that will result in fewer steps, delete the memory unit and then enter a new set of run conditions and store them.

2. Running the centrifuge starting from an intermediate step You cannot run the centrifuge starting from an intermediate step in a memory unit that contains multiple steps.

Store (register) run parameters for the intermediate step and later steps in another memory unit. Then call the memory unit and run it.

3. What if a SPEED alarm goes on?

If a step stores a speed exceeding the maximum allowable speed of your rotor, the system will detect it in the STEP1 run and display the SPEED alarm.

Double-check the speed of all steps and correct any wrong ones.

- 4. Stopping the centrifuge in operation.
- 5. Press STOP button. The rotor stops and the system does not move to the next step.

## **Selecting the Rotor**

This ultracentrifuge stores the maximum and average radii of each rotor in the internal memory. Setting a speed causes this centrifuge to automatically calculate and display the RCF (relative centrifugal force) value, while setting an RCF value causes the centrifuge to automatically calculate and display the speed. You can control the rotor data such as total operation hours and number of runs by registering your rotors in the centrifuge.

	(1) Procedure for selecting the rotor		
Step	Touch Panel Operation	Screen Displays and Notes	
1	Check that the desired rotor is displayed in the ROTOR indicator of the RUN SCREEN. When the desired rotor is not displayed, press the ROTOR indicator.	Image: Speed rpm       Image: Speed rpm         Image: Speed rpm	
2	Check whether the desired rotor is displayed in the Rotor Management screen or not. When the desired rotor is displayed, press the row of the desired rotor and press the OK button. When the desired rotor is not displayed, press the Rotor Catalog button.	<ul> <li>The Rotor Management</li> <li>S/N Hours Runs Last run</li> <li>No registered rotor</li> <li>No registered rotor</li> <li>Rotor Gancel</li> <li>Cancel</li> <li>Cancel</li> <li>Cancel</li> <li>Cancel button.</li> </ul>	
		in advance (see section "Administrator (Admin) Functions" "(5) Rotor Management").	
3	In the ROTOR CATALOG screen, press the row of the desired rotor, and make sure that the pressed row turns blue. Then press the Enter button.	<ul> <li>The ROTOR CATALOG screen appears.</li> <li>The pressed row turns from white to blue.</li> </ul>	
4	The desired rotor is displayed in the ROTOR indicator of the Run screen.	<ul> <li>The Run screen re-appears.</li> </ul>	

(1) Procedure for selecting the rotor

**Note** (1) Selecting the rotor is required to display and set an RCF value (see section "Displaying and Setting RCF"").

(2) You can select your rotor in the Rotor Management screen, if you registered your rotor in advance (see section "Administrator (Admin) Functions" "(5) Rotor Management").

(3) Selecting the rotor is required when the rotor lockout function is enabled (see section "Administrator (Admin) Functions" "(3) Rotor Lockout").

# **Displaying and Setting RCF**

This ultracentrifuge stores the maximum and average radii of each rotor in the internal memory. Setting a speed causes this centrifuge to automatically calculate and display the RCF (relative centrifugal force) value, while setting an RCF value causes the centrifuge to automatically calculate and display the speed. This section describes the procedure for displaying and setting RCF.

Step	Touch Panel Operation	Screen Displays and Notes
1	Check that the desired rotor is displayed in the ROTOR indicator of the Run screen. Go to step 3 when the desired rotor is displayed. When the desired rotor is not displayed, press the ROTOR indicator to show the ROTOR CATALOG screen.	ROTOR       19 Jan 2009 10.52         SPEED       PP       TIME hh:mm       Image: Temp of temp o
2	Press the row of the rotor you want to see the RCF value, and make sure that the pressed row turns blue. Then press the Enter button.	RUN SCREEN       Thenu       19 Jan 2009 14:54         ROTOR CATALOG       Name       SPEED       RCFmax       RCFavg ml       Image: Compare the second se

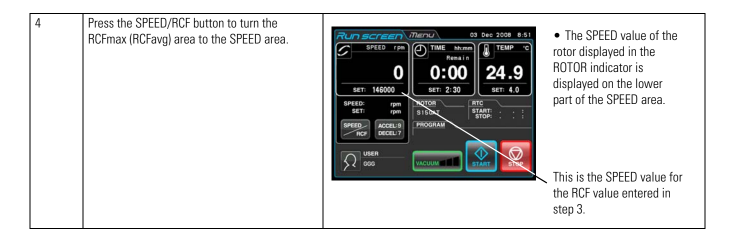
#### (1) How to display an RCF value

3	When RCFmax or RCFavg is displayed in the area, press the SPEED/RCF button to show SPEED in the SPEED area. Press the SPEED area and enter the SPEED value you want to convert into the RCF value with the on-screen keypad. (e.g.) Rotor: S150AT SPEED: 100,000 rpm Press 1, 0 and press the Enter button to enter the setting.	• See section "Setting Run Conditions" SPEED rpm SPEED rpm SFEED rpm SFEE
		SPEED       THME       Numm       TEMP       TEMP         SPEED       rpm       THME       Numm       Ethom       25.0         SET:       150000       SET:       25.0       SET:       4.0         7       8       9       CE       X         4       5       6       :       1         1       2       3       Hold       0         0       Enter       X       X       X
4	Press the button to turn the SPEED area to the RCFmax area or the RCFavg area.	<ul> <li>The RCF value of the rotor displayed in the ROTOR indicator is displayed on the lower part of the RCF area.</li> <li>This is the RCF value for the SPEED value entered in step 3.</li> <li>RCFmax area: The maximum RCF value for the rotor set speed is displayed.</li> </ul>
		RCFavg area: The average RCF value for the rotor set speed is displayed.

## (2) How to set an RCF value

Select the desired rotor and enter an RCF value, and the centrifuge will calculate, set, and display the speed. Shown below is the procedure.

Step	Touch Panel Operation	Screen Displays and Notes
1	Check that the desired rotor is displayed in the ROTOR indicator of the Run screen. Go to step 3 when the desired rotor is displayed. When the desired rotor is not displayed, press the ROTOR indicator to show the ROTOR CATALOG screen.	Precent indicator         SPEED rpm         O         O         SET: 150000         SET: 1500000         SET: 1500000         SET:
2	Press the row of the rotor you want to see the RCF value, and make sure that the pressed row turns blue. Then press the Enter button.	Name         SPEED         RCFaug         II           Image         SPEED         RCFmax         RCFaug         III           Image         SPEED         RCFmax         RCFaug         III           Image         SPEED         RCFmax         RCFaug         III           Image         SI10AT         1400000         1050000         883000         10x 1.00           Image         SI120AT2         120000         650000         S34000         14x 0.50           Image         Image         Image         Image         Image           Image         Image         Image         Image         Image
3	When "SPEED" is displayed in the area, press the SPEED/RCF button to show RCFmax" ("RCFavg") in the RCFmax (RCFavg) area. Press the RCFmax (RCFavg) area and enter the SPEED value you want to convert into the SPEED value with the on-screen keypad. (e.g.) Rotor: S150AT RCFmax: 850 x 1,000 x g Press $\underline{B}$ $\underline{5}$ and $\underline{0}$ , press the Enter button to enter the setting.	Image: Section of the section of th



(1) To shift from the SPEED area to the RCF area, press the button.

(2) This centrifuge is not capable of checking rotors. Select the correct rotor. Especially when you wish to determine a speed based on an RCF value, selecting the wrong rotor and thus setting an RCF value exceeding the capacity of your rotor will cause the system to calculate and set a speed exceeding the maximum allowable speed. (However, this ultracentrifuge has an overspeed detector, which prevents an overspeed run.)

(3) When you run this centrifuge at a speed determined based on an RCF value, there may be occur a slight error (of up to 2%) between the set RCF value and the actual value, because the speed setting is set in increments of 1,000 rpm.

# **User Login**

After logging in, individual users can control the operation history of the centrifuge.

Step	Touch Panel Operation	Screen Displays and Notes
1	In the Run screen, press the USER area.	Image: Speed rpm       Image: Speed rpm <td< td=""></td<>

(1) Procedure for user login

2	In the User Management screen, press the desired user name, and make sure that the pressed row turns blue. Then press the LOGIN button. ("Admin" was registered as a user name for this centrifuge before shipment.)	Cogin     C
3	Enter the desired PIN on the on-screen keypad and press the Enter button. The PIN is the 4 digits number you entered on the PIN registration screen (see section "Administrator (Admin) Functions"(1)). ("1111" is the PIN of "Admin" registered as a user name for this centrifuge before shipment. If necessary, change the PIN.)	• The Login screen appears. • PIN field
		<ul> <li>CE</li> <li>T 8 9 CE</li> <li>T 8 9 CE</li> <li>T 8 9 CE</li> <li>Enter button</li> </ul>
4	The user name is displayed in the User area of the Run screen.	Image: Speech rpm       Im

**Note** (1) User login is required to start operation when the user lockout function has been enabled as described in section "Administrator (Admin) Functions" "(2) User Lockout". You cannot operate the centrifuge without logging in. Perform registration according to section "Administrator (Admin) Functions" "(1) User Management" before attempting to log in.

# Features of the MENU Screen

The Menu screen appears by pressing the MENU screen tab on the Touchscreen. These features are designed to allow you to use the MX Plus Series with additional handy options (see figure 2-10).



Figure 2-10. MENU Screen

The functions of each icon on the MENU screen are described in the table below.

Function	lcon	Description
Run History	Run History	The information about the run parameters of a previous normal operation can be stored automatically in the centrifuge and you can load it for a new run (see section "Displaying the Run History and Loading the Information About Run Parameters").
Rotor Catalog	Rotor Catalog	You can view the applicable rotor names and their specifications (see section "Rotor Catalog").
Spin-Down Operation	PULSE Operation	While you press the PULSE button on the Run screen and are holding down it, the centrifuge accelerates up to the set speed at the maximum acceleration rate. When you release this button, it starts deceleration. This feature is useful to remove the adhered samples on the interior walls of the tubes (see section "Spin-down Operation").
RTC (real-time control) Operation	RTC	Run starts or completes at a required date and time (see section "RTC (Real-Time Control) Operation").

Customize	Customize	You can select rotor stop signal etc. which enable you to easily run the centrifuge (see section "Customizing the Settings").
Manager	Manager	You can set the items which the administrator should set such as language (see section
(Admin9	(Admin)	"Administrator (Admin) Functions").

Press the desired icon. Then the corresponding item is displayed.

## **Displaying the Run History and Loading the Information About Run Parameters**

	The information about the run parameters of a previous normal operation can be stored automatically in the centrifuge and you can load it for a new run.
Run	
History	

Step	Touch Panel Operation	Screen Displays and Notes	
1	In the MENU screen, Press the Run History icon.	Run screen Menu Run History Date SPEED Time Temp Rotor User 9. Dec. 08 5000 0:01 25.0 S150AT Admin NO DATA NO DATA NO DATA View Details Run Screen Set Parameter	• The Run History screen appears

2	If you want to load the information about the run parameters for a new run, press the column of the information which you want to load for a new run. The row turns from white to blue. Check that the pressed row turns blue and press the Load for a new run button.	Run History     Select the row.       9 Dec 08 5000 0.01 25.0 5150AT Admin     Select the row.       NO DATA     NO DATA       NO DATA     NO DATA       NO DATA     NO DATA       NO DATA     NO DATA
	If you want to check the details of the selected information, press the View Details button.	Run screen       Menu         Run History Details       Image: Start Time 9.Dec.08 10:08         Stop Time 9.Dec.08 10:08       Image: Stop Time 9.Dec.08 10:08         Rotor       S150AT         User       Admin         Set Speed 5000       Actual Speed 4770         Set Time 0:01       Actual Time 0:00         Set Time 0:01       Actual Time 0:00         Set Time 25.0       Actual Time 25.0         ACCEL 9       9         PROGRAM       Actual Step         Stop Status Stop Button       Stop Button
3	Press the Run screen tab to return to the Run screen.	The Run screen appears.

# **Rotor Catalog**



You can view the applicable rotor names and their specifications.

Step	Touch Panel Operation	Screen Displays and Notes
1	In the MENU screen, press the Rotor Catalog icon. < : Previous Page button > : Next Page button	RUN SCREEN       MENU         ROTOR CATALOG       Image: SPEED       RCFmax       RCFavg       Image: SIGO SIGO SIGO SIGO SIGO SIGO SIGO SIGO
2	If you want to view the MENU screen, press the x button or MENU screen tab. If you want to view the Run screen, press the	The MENU screen appears.
	Run screen tab.	• The Run screen appears.

# **Spin-down Operation**



While you press this button and are holding down it, the centrifuge accelerates up to the set speed at the maximum acceleration rate. When you release this button, it starts deceleration. This feature is useful to remove the adhered samples on the interior walls of the tubes.

Step	Touch Panel Operation	Screen Displays and Notes
1	In the MENU screen, press the PULSE Operation icon.	<ul> <li>The PULSE button is displayed on the Run screen.</li> <li>The PULSE button is displayed on the Run screen.</li> </ul>
2	While you press the PULSE button and are holding down it, the rotor rotates.	<ul> <li>When the rotor stops, the PULSE button disappears and the START button and the STOP button appears.</li> <li>To cancel the spin-down operation, press the tab of the MENU screen tab and press the PULSE Operation icon again.</li> </ul>

### Note

(1) While performing the spin-down operation, you cannot change run parameters until the rotor stops.

# **RTC (Real-Time Control) Operation**



The MX Plus Series contains an internal clock, allowing you to run the machine at a specified start or finish time for centrifugation. This feature for running the machine at a specified time is called the RTC (real-time control) feature. The feature saves you the trouble of calculating the delay time for "delayed-start operation". Explained below is how to perform an RTC operation, with an example.

Example: If you wish to install your rotor on the centrifuge under the run conditions listed below on the night of April 7 and to take out the samples around 8:00 the next morning;

- (1) Rotor: S150AT
- (2) RPM: 150,000 rpm
- (3) Separation time: 2 hours
- (4) Control temperature: 4 ?
- (5) Acceleration mode: 9
- (6) Deceleration mode: 7

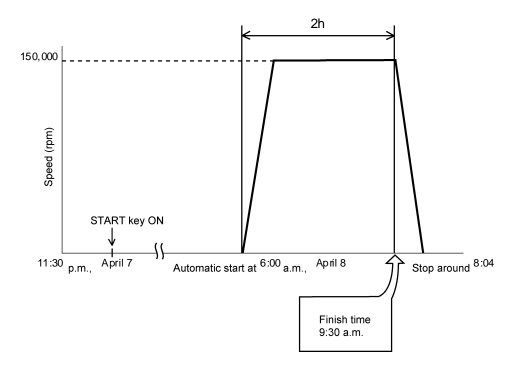


Figure 2-11. Typical RTC Operation

In this example, you set the above run conditions (2) through (6), set the start time for RTC operation to 6:00, April 8 and start the centrifuge.

(You can make an identical setting by setting the finish time to 8:00 instead of setting the start time to 6:00.)

Step	Touch Panel Operation	Screen Displays and Notes
1	In the Run screen, enter the run parameters. Press the RTC button.	RUN SCREEN MENU 08 Dec 2008 11:50 SPEED rpm O SET: 150000 SET: 2:00 SET: 4.0 SPEED rpm STER POGRAM SPEED ACCEL:9 USER VACUUM VIEN START
	If you want to set a run to start on a particular date and time, press the Start Time button.	<ul> <li>To specify the run time (centrifugation time), do not set</li> <li>HOLD. Enter the desired numeric value.</li> </ul>
	If you want to set a run to stop on a particular date and time, press the Stop Time button.	Start time button Stop time button Run screen Menu 06 Dec 2008 11:46 appears.
2	Enter the start time or stop time on the on-screen keypad.	<ul> <li>appears.</li> <li>appears.</li> <li>appears.</li> <li>appears.</li> <li>appears.</li> <li>appears.</li> <li>appears.</li> <li>You can enter the start time or stop time on the on-screen keypad.</li> <li>If you want to change any of the Month, Day, Hour, or Minuites setting, press the area of the desired item and enter the numeric value.</li> <li>To set the hours, use a number between 0 and 23 (in the 24-hours system).</li> <li>Enter a time later than the current time. When setting the "stop time", allow for centrifugation time and set the centrifugation start time to a time later than the current time.</li> <li>You cannot set the centrifugation start time to a date more than 20 days in the future.</li> </ul>
2		<ul> <li>Consistent of the start confirmation box appears.</li> <li>The Start confirmation box appears.</li> </ul>

## (1) How to perform an RTC operation

3	Press the OK button and the START button.	
3	Press the OK button and the START button. The RTC run does not get activated unless you press the START button.	<ul> <li>Image: the second second</li></ul>
		Please input login user PIN or administrator PIN. 7 8 9 CE × 4 5 6 1 2 3 0 Enter

1. You cannot make an RTC setting in any of the following cases:

(1) When the Run screen is set to HOLD (continuous run)

Set the run time (centrifugation time) not to HOLD but to a numerical value.

(2) When it is past the start time

Set the start time to a time later than the current time.

(3) When the start time is more than 20 days after the current time Set the time to a time no more than 20 days afterwards.

2. To change the run time (centrifugation time) after making an RTC setting, cancel RTC and then set a new run time.

3. To perform a combination of a programmed operation (including a step-mode operation) with an RTC run, call a program memory unit, then set RTC.

The system calculates the total run times of all steps of the programmed operation and calculates the start time for RTC.

Therefore, cannot call the program memory unit after setting RTC.

4. To stop this ultracentrifuge in RTC operation, press the STOP button. The system then stops RTC and stops the rotor.

# **Customizing the Settings**



You can customize the settings on the Run screen and the settings on the CUSTOM screen such as the stop signal, sound volume and backlight.

In the MENU screen, press the Customize icon. Then the CUSTOM screen showing the five functions is displayed as shown in figure 2-12.



Figure 2-12. CUSTOM Screen

Function	lcon	Description
Zoom	Zoom	The display on the Run screen can be zoomed in (see section "Customizing the Settings" (1)).
Stop signal	Stop Signal	The rotor stop signal can be selected from six kinds of sound including five tunes and electric beep (see section "Customizing the Settings" (2)).
Volume	Volume	The volume of the stop signal can be adjusted (see section "Customizing the Settings" (3)).
Brightness	Back   ight	The brightness of the screen can be adjusted (see section "Customizing the Settings" (4)).
Vacuum Standby Setting	Vacuum Waiting	The conditions of the waiting for the vacuum of the rotor acceleration state can be specified (see section "Customizing the Settings" (5)).

The functions of each icon on the CUSTOM screen are described in the table below.

Press the desired icon. Then the corresponding item is displayed. After setting, press the tab of the desired screen.

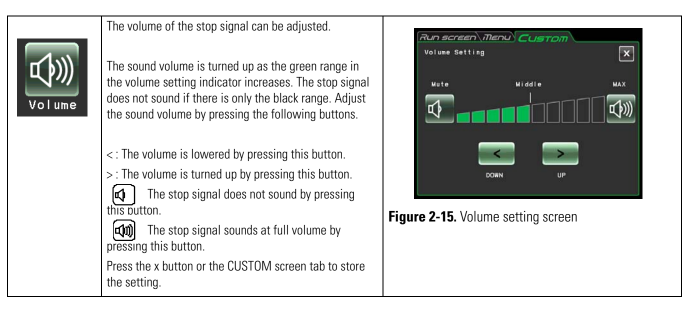
## (1) Zoom

Ð	The display on the Run screen can be zoomed in. 1. Normal: Displays the ordinary Run screen	Run screen     Menu     Custom       Zoom Setting     X
Zoom	<ol> <li>Zoom: The speed and time display is zoomed when</li> <li>seconds have passed after reaching the</li> <li>set speed.</li> </ol>	
	Press either the NORMAL or ZOOM button and make sure that the selected button is surrounded with a green frame. Then press the x button or the CUSTOM tab to store the setting. To return from the zoom screen to the normal screen during operation, press anywhere except the STOP button. Then the screen returns to the normal screen. Press the Customize icon of the MENU screen and select the NORMAL according to the above procedure.	Figure 2-13. Zoom setting screen

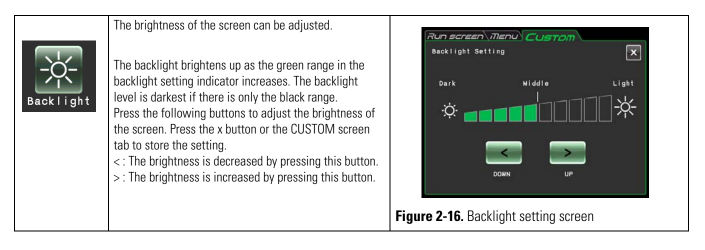
### (2) Stop signal

Stop Signal	The rotor stop signal can be selected from six kinds of sound including five tunes and electric beep. Press the row of the desired stop signal. Then the stop signal sounds and the row of the selected stop signal turns blue. Press the Enter button to store the setting. To set another function on the CUSTOM screen, press the x button or the CUSTOM tab.	Run screen Menu Custom Amaryllis My Grandfathers clock Twinkle,Twinkle,Little star For Elise The Jolly Finale The beeper sounds two beepes
		Figure 2-14. Stop signal setting screen

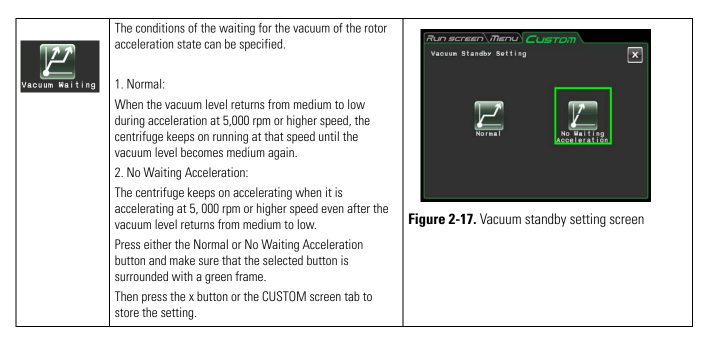
### (3) Volume adjustment



### (4) Backlight setting



### 5) Vacuum standby setting



### Note

(1) Select Normal mode when using the sample that is sensitive to temperature increases. If you select No Waiting Acceleration, the rotor does not wait until the vacuum reaches an medium level and it might cause the rise in the rotor retention temperature by the friction heat.

(2) If the rotor chamber has frost on it by the repeated operation, it takes a long time to reach an intermediate vacuum. In that case, wipe it off with a cloth, a sponge, etc.

(3) Once you select the condition of the waiting for the vacuum (Normal or No Waiting

Acceleration), your centrifuge memorizes this condition of the waiting for the vacuum. If necessary, change the condition of the waiting for the vacuum.

(4) If the low vacuum condition persists for more than one minute in the No Waiting Acceleration mode while the rotor rotates at the set speed, the alarm message "VACUUM ERROR" is displayed and the rotor is stopped.

# **Administrator (Admin) Functions**



You can set the administrative items such as language mainly.

In the MENU screen, press the Manager(Admin) icon. Then the ADMIN screen showing the eight functions is displayed as shown in figure 2-18.



Figure 2-18. ADMIN screen

The functions of each icon on the ADMIN screen are described in the table below.

Function	lcon	Description
User Management	User Management	The user name can be registered and deleted (see section "Administrator (Admin) Functions" (1)).

User Lockout	User Lockout	User login can be required to start operation (see section "Administrator (Admin) Functions" (2)).
Rotor Lockout	Rotor Lockout	Run history of each rotor can be controlled (see section "Administrator (Admin) Functions" (3)).
Japanese	Japanese	English and Japanese can be toggled in display (see section "Administrator (Admin) Functions" (4)).
Rotor Management	Rotor Management	You can use and control the rotor data such as total operation hours and number of runs (see section "Administrator (Admin) Functions" (5)).
Actual Run Timer	Actual Run Timer	Actual run timer can be selected (see section "Administrator (Admin) Functions" (6)).
Date and Time display	Date/Time	The date and the time can be set (see section "Administrator (Admin) Functions" (7)).
Centrifuge ID Service Contact	I D/ Contact	Centrifuge ID can be set for identification (see section "Administrator (Admin) Functions" (8)).
USB/LAN Communication	USB/LAN Communication	The operation history data of the centrifuge can be exported to a USB flash drive. If your centrifuge has a LAN communication option, LAN communication start/stoppage can be specified. (see section "Administrator (Admin) Functions" (9)).

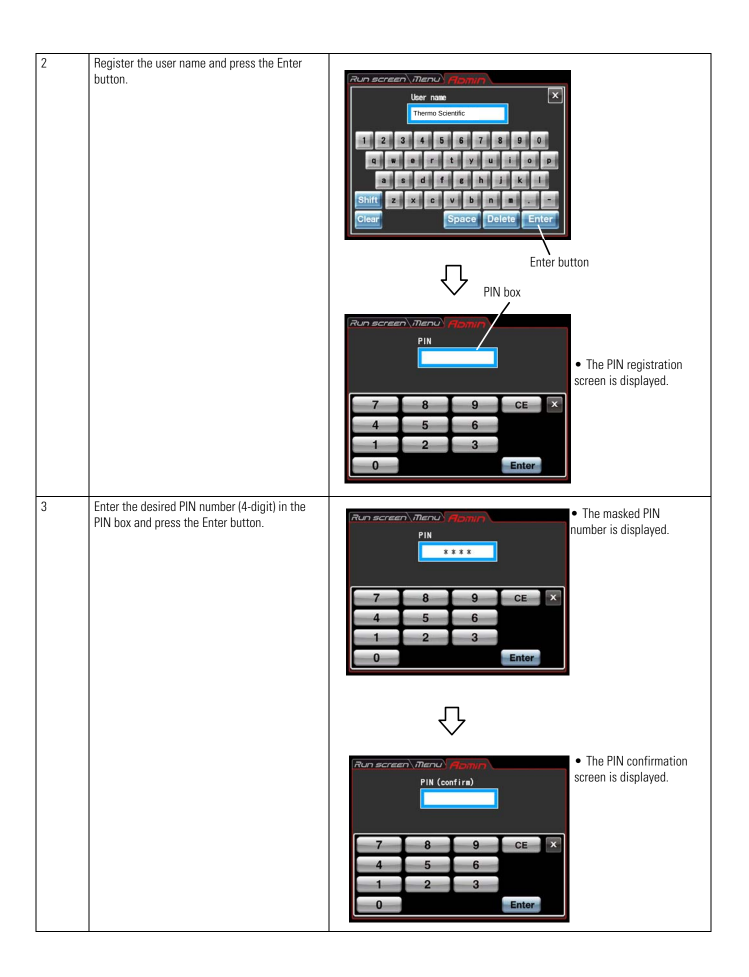
Press the desired icon. Then the corresponding item is displayed. After setting, press the tab of the desired screen.

## (1) User Management



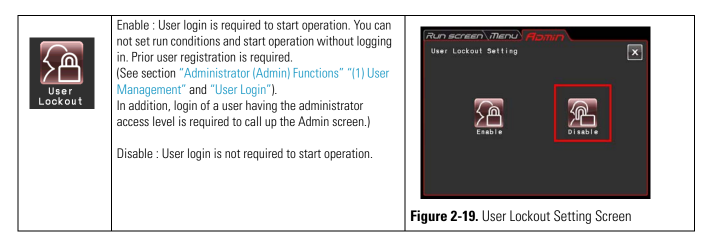
You can register up to 40 users with the system. How to store (register) and how to change a user name are described below.

Step	Touch Panel Operation	Screen Displays and Notes
1	Press the User Management icon. Then press the Add User button. ("Admin" whose PIN is "1111" has been registered in this centrifuge before shipment. If necessary, change the PIN.)	Correct Ment Formin     Ser Nanagement     User Nanagement     Administrator 05 Feb 2009 14:44     TESR-2     User 05 Feb 2009 14:28     Add User Access Delete     PIN     Correct Delete     PIN     Add User button
		<ul> <li>User name box</li> <li>x button</li> <l< td=""></l<></ul>



4	Enter the same PIN number (4 -digit) as the one entered in the above step 3 in the PIN (confirm) box. Press the Enter button.	PIN (confirm) field
		<ul> <li>PIN (confirm)</li> <li>****</li> <li>T 8 9 CE ×</li> </ul>
		4 5 6
	Difference of access level Admin: The administrator can do every	
	operation of this centrifuge.	0 Enter
		Letter button
	User: The user cannot use the Admin functions when the user lockout function is enabled.	Confirm     Formin     Fin (confirm)     Fin (confirm)     ****
		7     8     9     CE     ×       4     Please select the Access level     Access level     selection box       1     Administrator     User
5	To place the registered user on the same access level with the administrator, press Administrator in the access level selection box. If you do not want to place the registered user on the same access level with the administrator, press User.	Run screen       Menul (Approxid)         User Nanagement       Image (Access level Last run (Admin Administrator 05 Feb 2009 14:44)         Admin       Administrator 05 Feb 2009 14:44         TESR-2       User 05 Feb 2009 14:26         Thermo Scientific       Administrator         Add User       Access         Belote       PIN
	(The screen display shows the case when placing the registered user on the same access level with the administrator.)	Access level button PIN button
	For the difference of access level, refer to section "Administrator (Admin) Functions" (2).	• To change the access level or the PIN number after registration of the user name, press the row of the desired user name and check that the row turns blue. Press the Access level button or the PIN button to make a change.
		• To delete the user name after registration, press the row of the desired user name and check that the row turns blue. Press the Delete User button to delete it.

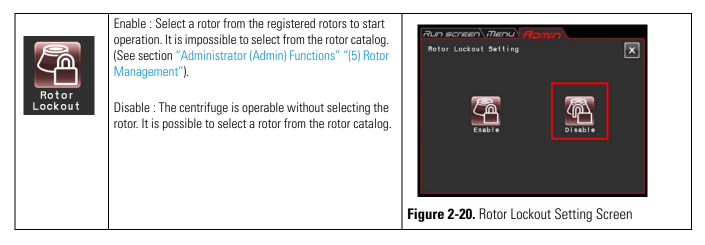
### (2) User Lockout



Press either the Enable or Disable button and make sure that the selected button is surrounded with a red frame.

Then press the x button or the ADMIN screen tab to store the setting.

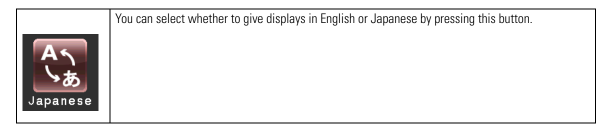
### (3) Rotor Lockout



Press either the Enable or Disable button and make sure that the selected button is surrounded with a red frame.

Then press the x button or the ADMIN screen tab to store the setting.

### (4) Japanese



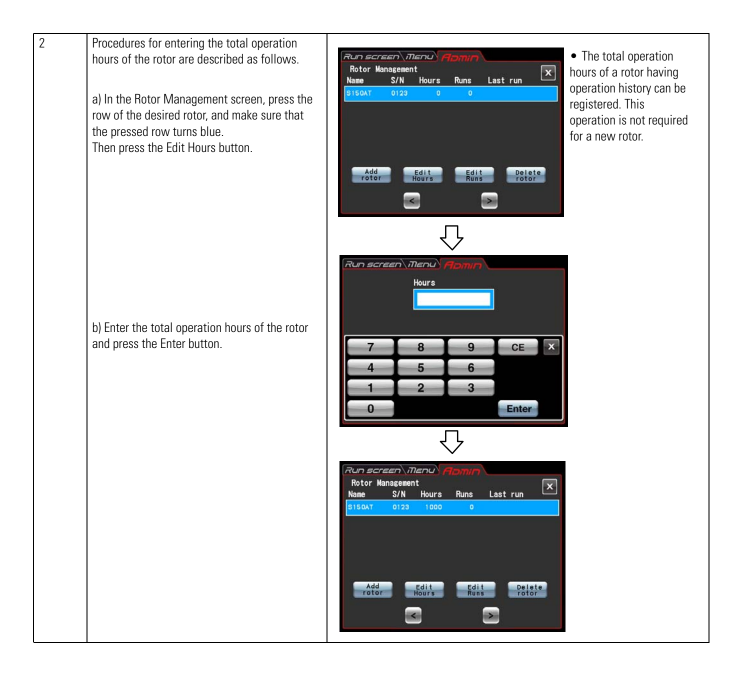
## (5) Rotor Management



You can use and control the rotor data such as total operation hours and number of runs by registering your rotors in the centrifuge in advance. (It is recommended to use the rotor lockout function (see section "Administrator (Admin) Functions" (3)) together in order to control the rotor data such as total operation hours and number of runs.)

## (1) Registering the rotor

Step	Touch Panel Operation	Screen Displays and Notes	
1	Procedures for registering the rotor are described as follows. a) In the ADMIN screen, press the Rotor Management icon.	Run screen Menu (Homm) 01 Dec 2009 13:49 Rotor Management Name S/N Hours Runs Last run No registered rotor A registered rotor	
		Add Edit Edit Delete rotor Runs Dolotor	
	b) Press the Add rotor button.	Run screen         Itenul         Ite	G
		S120AT2       120000       650000       530000       10x       1.00         S120AT3       120000       650000       534000       14x       0.50         Image: S120AT3       120000       650000       534000       14x       0.50         Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3         Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3         Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3         Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3         Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3         Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3         Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3         Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3       Image: S120AT3	
	c) Press the row of the desired rotor name and press the Enter button.	c) The Enter S/N s/N Enter a 4-digit	
		7       8       9       CE       x         4       5       6       1       2       3         0       Enter       Enter       x       x       x	f
	d) Enter the S/N (Serial number) and press the Enter button.	d) Registration is completed if it is a new rotor having no operation history.	

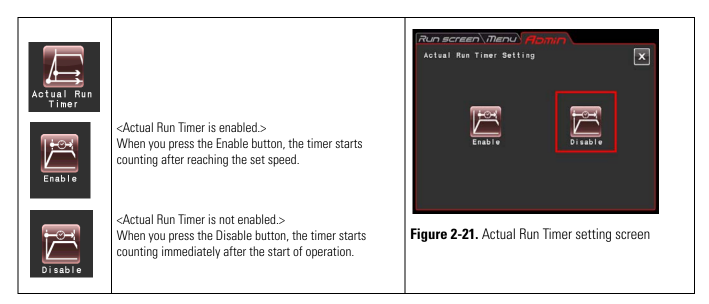


3	Procedures for entering the total number of runs of the rotor are described as follows. a) In the Rotor Management screen, press the row of the desired rotor and make sure that the pressed column turns blue. Then press the Edit Runs button.	Run screen       Menu       Hours       Runs       Last run         Name       S/N       Hours       Runs       Last run         \$150AT       0123       1000       0         Add       Edit       Delete       rotor         Add       Edit       Delete       for a new rotor.
	b) Enter the total number of runs of the rotor and press the Enter button.	Runs 7 8 9 CE × 4 5 6 1 2 3 0 Enter
		Run screen       Menu       Momin         Rotor Management       Image: Single
4	Press the Run screen tab.	The Run screen appears.

## (2) Deleting a registered rotor

Step	Touch Panel Operation	Screen Displays and Notes
1	In the ADMIN screen, press the Rotor Management icon.	Add Edit Edit Runs Delete
2	In the Rotor Management screen, press the row of the rotor which you want to delete and make sure that the pressed row turns blue. Then press the Delete rotor button.	Run screen menu       Appmin         Rotor Management       Image S/N         Name       S/N         SISOAT       0123         Image Sison       200
3	Press the Yes button on the deletion confirmation box.	Run screen Manu (Homin) 01 Dec 2009 13:49       • The registered rotor is deleted.         Name       S/N       Hours       Runs       Last run         No registered rotor       Moregistered rotor       Delete         Add       Edit       Edit       Delete         Kotor       Hours       Runs       Delete

(6) Actual Run Timer setting



Press either the Enable or Disable button and make sure that the selected button is surrounded with a red frame.

Then press the x button or the ADMIN screen tab to store the setting.

### (7) Date and time

of the	his function to precisely set the current time setting tinternal clock. In exact date and time for RTC operation. $\frac{11 \text{ Pec 2008 8:50}}{8 / 12 / 11 8 \cdot 50}$
--------	--

Press the area of the desired item (Year, Month, Day, Hour, or Minute). Check that the pressed area turns red and enter the date and time on the on-screen keypad.

If you want to change the other items, press the area of the other items.

You can also turn the desired area to red by pressing the > button and < button.

If you do not want to change the other items, press the Enter button on the on-screen keypad.



Figure 2-23. Setting at Time Screen

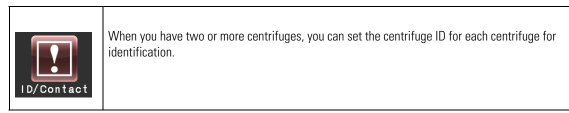
If you want to change the setting of the other items on the ADMIN screen, press the ADMIN screen tab.

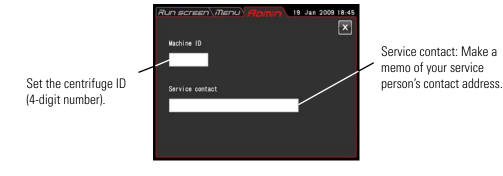
### (8) ID/Contact

Example:

Year: 2012 Month: April Day: 8th

Time: 8:58am





## Figure 2-24. Centrifuge ID and Service Contact Setting Screen

Press the Machine ID field.

0

 Run screen
 Image: Ima

Enter

**Figure 2-25.** Centrifuge ID Entry Screen **Figure 2-26.** Service Contact Entry Screen



Run screen Menu	19 Jan 2009 18:45
Service contact	×
1 2 3 4 5	5 6 7 8 9 0
	TYUUDP
O W E R	
ASDF	FGHJKL
Shift Z X C	V B N M
Clear	Space Delete Enter

(9) USB/LAN communication (This function is exclusively for the MX 150+ Micro Ultracentrifuge.)

USB/LAN Communication	Note: When your centrifuge is the MX 120+ Micro Ultracentrifuge, you can not proceed to the USB/LAN communication setting screen even if you press the USB/LAN Communication icon.
[USB MEMORY]	

The operation history of the centrifuge can be output in CSV format\* to a USB flash drive on the market.

\*CSV format: This is a versatile file format that is compatible with spreadsheet softwares such as EXCEL.



Figure 2-27. USB/LAN Communication Setting Screen

### Note

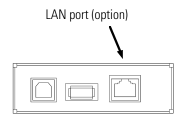
(1) Be sure to back up your data before using the USB flash drive. Thermo Fisher Scientific will not be liable for any data loss.

(2) This centrifuge cannot use the USB flash drive with security function.

(3) When powered on with the USB flash drive, the centrifuge may not recognize the USB flash drive. In such a case, pull out the USB flash drive from the centrifuge and then insert it again into the centrifuge.

#### [LAN Communication]

If your centrifuge has a LAN communication option, LAN communication start/stoppage can be specified. Insert the LAN cable into the LAN port at the right side of the centrifuge.



Connect: LAN communication starts.

Press this button to establish the communication between "himac LogManager" (option) on your computer and your centrifuge. It is possible to manage operation results of this centrifuge by using "himac LogManager" (option). If you press this button, either of the below icons is displayed on the upper side of the VACUUM button on the Run screen.

: There is no problem in communication between "himac LogManager" (option) on your computer and your centrifuge.

: There might be problems in communication between "himac LogManager" (option) on your computer and your centrifuge. Follow the below instructions.

- Check whether the LAN cable is connected to the centrifuge properly.
- Check whether the "himac LogManager" on your computer is started.
- Check whether the LAN works properly.

Disconnect: LAN communication stops.

**Note** Even if your centrifuge does not have a LAN communication option, the Connect button is surrounded with a red frame as you press the Connect button. In that case, this icon is always displayed on the Run screen, but there is no problem.

## **Emergency Recovery from Power Failure**

**DANGER** Before removing the front cover for troubleshooting, always turn off the POWER switch on the device, unplug the power cord from the wall outlet, and wait at least three minutes to avoid the risk of electrical shock.



### WARNING

(1) Never open the door during rotation.(2) Never touch the rotor during rotation.

**CAUTION** Never conduct operations in a manner other than as described in this operation manual. Contact with your nearest service representative if any problem arises.

#### 1. Rotation of the rotor

The rotor coasts to a stop (free coasting). However, if the rotor did not go below 300 rpm or lower when a power failure occurred, after power returns, the rotor will automatically accelerate again and return to the set speed before the power failure. If the speed did go below 300 rpm, after power returns, the rotor will decelerate and stop.

If the rotor is stopping when the power returns, buttons such as the VACUUM button will have no effect on the centrifuge (see section "Alarm Indicators", POWER FAILURE : \*\*\*\*\* rpm").

#### 2. Touchscreen display

All displays are off during a power failure. After power returns, the instrument starts control again at the settings specified before the power failure. (The settings have battery-backed back-ups.) The device then displays an alarm message, indicating that it has suffered a power failure.

### 3. Removing the rotor from the ultracentrifuge

If a power failure lasts (or is likely to last) a long time, open the door and take out the rotor as described below.



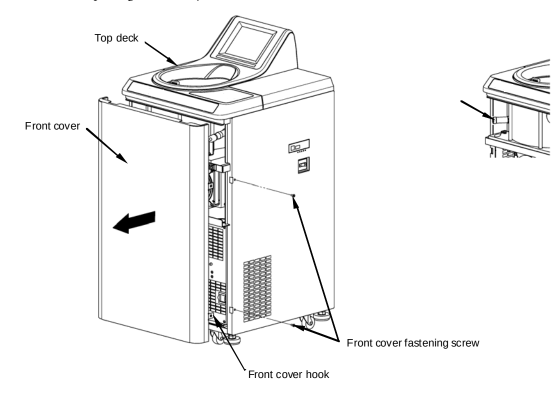
**WARNING** Before following this procedure, listen carefully for sound from within the rotor chamber to make sure that the rotor is not rotating. Never unlock the chamber door while the rotor is rotating.

The rotor chamber is in a vacuum with low air resistance, so the rotor may therefore go on rotating for approximately 120 minutes before stopping. Allow enough time before opening the door.

(1) Make sure that the rotor has stopped.

(2) Unplug the power cord of the centrifuge from the wall outlet.

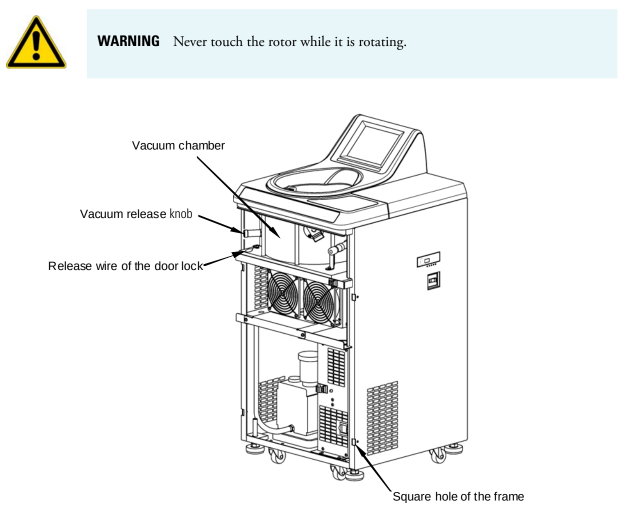
(3) Use a Hex key to remove the four screws that fasten both sides of the front cover, and remove the front cover while pulling it towards you.

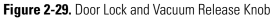


### Figure 2-28. Removing the Front Cover

(4) Remove the vacuum release knob at the left of the vacuum chamber (by turning its tip counterclockwise) to allow air to enter the rotor chamber. After the rotor chamber reaches atmospheric pressure, do not forget to return the vacuum release knob to its previous position.

(5) Pull the release wire of the door lock in the left side of the vacuum chamber toward you, and open the door. After opening the door, make sure that the rotor is not rotating. If it is rotating, close the door immediately.





(6) After taking out the rotor, insert the hooks (which are on both sides of the front cover) into the frame, and then fasten the front cover with the fastening screws.

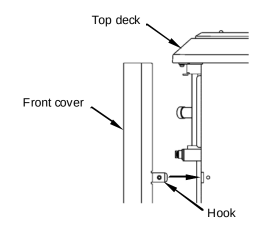


Figure 2-30. Inserting the Front Cover

(7) Plug the power cord into the wall outlet.

(8) After the power returns, turn on the power switch on the centrifuge. Press the VACUUM button to turn on the vacuum pump for approximately 15 minutes, and then press the VACUUM button to turn off the vacuum pump. Then turn off the power switch on the centrifuge. (These procedures are effective ways of keeping the vacuum pump in good condition.)

## Maintenance

### Contents

- "Rotor Chamber" on page 3-3
- "Drive Shaft (Crown)" on page 3-3
- "Cabinet" on page 3-3
- "Chamber Door Seal" on page 3-3
- "Vacuum Pump" on page 3-4
- "Others" on page 3-5

3

Be sure to read and keep in mind the following cautionary information before maintenance.



**DANGER** Before removing the cover or other components for maintenance, always turn off the POWER switch on the device, unplug the power cord from the wall outlet, and wait at least three minutes to avoid the risk of electrical shock.

### WARNING

(1) 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.

(2) 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 a Thermo Fisher Scientific authorized sales/service representative. Note that Thermo Fisher Scientific cannot repair the centrifuge, rotor, or the accessory unless sterilization or decontamination is completed.

(3) It is your responsibility to sterilize and/or decontaminate the centrifuge, rotor, or parts properly before returning them to a Thermo Fisher Scientific authorized sales/service representative. In such cases, copy the decontamination sheet at the end of this manual and fill out the copied sheet, then attach it to the item to be returned. Thermo Fisher Scientific may ask you about the treatment for the centrifuge, rotor or the part if the decontamination is checked and judged as insufficient by Thermo Fisher Scientific. It is your responsibility to bear the cost of sterilization or decontamination.

If you have any question, please send e-mail. Note that Thermo Fisher Scientific cannot repair or inspect the centrifuge, the rotor or the accessory unless sterilization or decontamination is completed.



**CAUTION** Do not perform any operation not specified in this manual. If any problem is found on your centrifuge, contact a Thermo Fisher Scientific authorized sales/service representative.

This centrifuge does not require complicated maintenance and inspection. To ensure safe and trouble-free use for a long time, follow the instructions below.

### CAUTION

Using a cleaning or sterilization method other than the ones recommended in this instruction manual might cause corrosion or deterioration of the centrifuge. Refer to the chemical resistance chart provided with the rotor, or contact Thermo Fisher Scientific. **CAUTION** 



For sterilization of the surface of the centrifuge and the rotor chamber, wipe them with a cloth dampened with 70% ethanol. Using the method other than the above method might cause corrosion or deterioration of the centrifuge. Refer to the chemical resistance chart provided with the rotor, or contact Thermo Fisher Scientific. While we recommend that 70% ethanol is used for sterilization, no guarantee of sterility or disinfection is expressed or implied. When sterilization or disinfection is a concern, consult your laboratory safety officer regarding proper methods to use.

### CAUTION

Disconnect the power cord from the outlet before cleaning or sterilizing the centrifuge.

For information on the maintenance of rotors and tubes, see the rotor instruction manual provided with the rotor.

## **Rotor Chamber**



**CAUTION** Do not pour any liquid (such as water, detergent, or disinfectant) directly into the rotor chamber and be careful not to spill any part of a sample into the rotor chamber. If you do so, the bearings of the drive unit might corrode or deteriorate and might cause a vacuum failure.

To maintain the rotor chamber:

- 1. When the ultracentrifuge is not in use, keep the rotor chamber ventilated.
- 2. If the bowl is moist, wipe it with a clean, dry cloth or sponge.
- 3. If the rotor chamber is dirty, wipe it with a clean cloth wrung out in a diluted solution of a mild, non-alkaline detergent. For sterilization, wipe it with a cloth dampened with 70% ethanol.

## **Drive Shaft (Crown)**



**CAUTION** Once a month, clean the inside of the drive hole (crown hole) of the rotor and the surface of the drive shaft (crown) of the centrifuge. If the drive hole or the drive shaft is stained or if foreign matter adheres to it, the rotor may be improperly installed and come off during operation

This part is very important because the rotor is mounted on it and the crown transmits the driving force to the rotor. Before mounting a rotor, wipe the outer surface of the crown with a soft cloth sufficiently dampened with water.

## Cabinet

Always keep the top deck and the cabinet of the centrifuge clean to prevent dust and other materials from falling into the rotor chamber. Wipe the top deck and the cabinet with a cloth or sponge dampened with a diluted solution of neutral detergent. If any solution that is toxic, radioactive, or pathogenic is spilled inside or outside the centrifuge, take necessary action according to your proper laboratory procedures and methods.

## **Chamber Door Seal**

If the door seal O-ring is dusty or scratched, a high vacuum level might not be possible. Always keep the door seal O-ring clean. If the ultracentrifuge is used frequently, every three to four months (ordinarily, once a year) take out the door seal O-ring and wipe it with a clean, soft cloth and then put a thin coat of vacuum grease on it. If the door seal O-ring is damaged, replace it. Wipe the groove for the door seal O-ring with a clean, soft cloth dampened with alcohol or a similar solvent.

## **Removing the Door Seal O-Ring**

- 1. While the door is open, turn off the POWER switch and unplug the power cord from the wall outlet.
- 2. Open the door completely. Then hold the handle of the door and pull up the door.

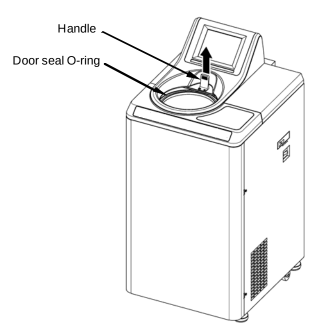


Figure 3-1. Removing the Door Seal O-Ring

- 3. Use a tool such as a toothpick to remove the door seal O-ring from the groove. At this time, be careful not to damage the door seal O-ring or groove.
- 4. Clean the door seal O-ring and groove. If the door seal O-ring is damaged, replace it. (The part code of the replacement door seal O-ring is 84520135. Note that a replacement is not provided with the accessory.)
- 5. Apply a thin coat of vacuum grease to the door seal O-ring, insert it into the groove, and close the door.

## **Vacuum Pump**

If displaying the VACUUM alarm, poor evacuation, or other trouble occurs frequently, the vacuum pump oil may deteriorate or the oil mist trap may be clogged or the vacuum pump may have a problem. The vacuum pump oil should be changed once a year to prevent deterioration of the vacuum pump and clogging of the oil mist trap. Note that the oil change frequency may differ depending on the use conditions and the environment. Call a service representative when an oil change is required or any trouble occurs.

Oil for the vacuum pump is furnished with this centrifuge. Store it in a safe place and give it to the service representative if requested.

## **Others**

## 1. Storage period of service parts

Service parts are kept in stock ten years after the discontinuation of production. The term "service parts" means the parts that are necessary to ensure the correct functioning of the centrifuge.

## **Troubleshooting**

## Contents

- "Alarm Indicators" on page 4-3
- "User-corrected Problem" on page 4-5

4

Be sure to read and keep in mind the following cautionary information before troubleshooting.



**DANGER** Before removing the cover or other components for troubleshooting, always turn off the POWER switch on the device, unplug the power cord from the wall outlet, and wait at least three minutes to avoid the risk of electrical shock.

## WARNING

(1) 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.

(2) 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 a Thermo Fisher Scientific authorized sales/service representative. Note that Thermo Fisher Scientific cannot repair the centrifuge, rotor, or the accessory unless sterilization or decontamination is completed.

(3) It is your responsibility to sterilize and/or decontaminate the centrifuge, rotor, or parts properly before returning them to a Thermo Fisher Scientific authorized sales/service representative. In such cases, copy the decontamination sheet at the end of this manual and fill out the copied sheet, then attach it to the item to be returned. Thermo Fisher Scientific may ask you about the treatment for the centrifuge, rotor or the part if the decontamination is checked and judged as insufficient by Thermo Fisher Scientific. It is your responsibility to bear the cost of sterilization or decontamination.

If you have any question, please send e-mail. Note that Thermo Fisher Scientific cannot repair or inspect the centrifuge, the rotor or the accessory unless sterilization or decontamination is completed.



**CAUTION** Do not perform any operation not specified in this manual. If any problem is found on your centrifuge, contact a Thermo Fisher Scientific authorized sales/service representative.

Before removing the cover, top deck, or other component for troubleshooting, always turn off the POWER switch of the instrument, unplug the power cord from the wall outlet, and wait at least three minutes to avoid the risk of electrical shock.

This ultracentrifuge incorporates a "self-diagnosis feature" that diagnoses the cause of any problem which may occur when you start the centrifuge or while in operation.

## **Alarm Indicators**

If any trouble occurs, this machine gives a buzzer sound and displays an alarm message in the message field of the Run screen to warn of the trouble.

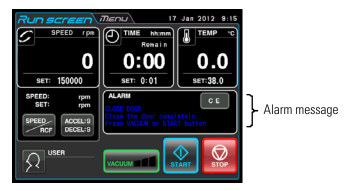


Figure 4-1. Displaying an alarm message

(1) Responding to an alarm signal

If an alarm message appears, remove the cause of the trouble as described below and press the CE button. You will then be able to resume your centrifugation.



**WARNING** Unspecified repairs, remodeling or disassembly of the centrifuge that is not listed below is strictly prohibited by any person other than a Thermo Fisher Scientific authorized services representative.

If the alarm message persists even after you have done what is specified below, contact service representative to order a repair.

Alarm	Cause	Action
CLOSE DOOR Close the door completely. Press the VACUUM or START button.	The VACUUM or START button has been pressed with the chamber door left open.	Close the door completely and press the VACUUM or START button.
VACUUM ERROR Wipe off moisture inside the rotor chamber, or check a sample leakage.	<ol> <li>Required level of vacuum cannot be reached.</li> <li>After a satisfactorily high level of vacuum was reached, it lowered (due to, for instance, sample leakage).</li> </ol>	<ul> <li>Wipe off the moisture from inside the rotor chamber.</li> <li>Clean the door packing, then apply a thin coat of vacuum grease. (Refer to section "Chamber Door Seal".)</li> <li>Check if the sample is leaking from the rotor and/or tubes. If so, the tubes may be overfilled or may be cracked or broken. In these cases, reduce the amount of sample in the tubes or change the tubes.</li> </ul>
SET ROTOR Set the rotor. Wait up to 20 min. If the alarm is not cleared.	The rotor is not installed.	<ul> <li>Install the rotor.</li> <li>If a "SET ROTOR" alarm message appears, this ultracentrifuge does not accept the CE or VACUUM button for 20 minutes to ensure safety. Wait at least 20 minutes, then press the CE button.</li> <li>If you want to clear this alarm when 20 minutes have not passed since this alarm message appeared, see the ACTION of the alarm message "POWER FAILURE?**** rpm".</li> </ul>

IMBALANCE Check balance of samples. Tighten rotor cover or cap securely.	<ol> <li>Rotor is not properly balanced, and abnormal vibration has occurred in the rotor.</li> <li>Rotor cover or cap is not properly tightened.</li> </ol>	<ul> <li>Check if the sample tubes exceed allowable imbalance level.</li> <li>Check if any one of the tubes is deformed, and if there is any sign of sample leakage.</li> <li>Tighten rotor cover or cap securely.</li> </ul>
INVALID SPEED Check max. speed of the rotor. Set its max. or lower speed again.	Rotor speed is set higher than the maximum allowable speed.	• Set the speed within their permitted limits.
POWER FAILURE Running re-started automatically or is suspended. Check status.	A power failure occurred while the rotor was rotating.	<ul> <li>Unless the set run time has elapsed, restart the run.</li> <li>If the instrument was automatically restored and the rotor is rotating at set speed, then let the run continue.</li> </ul>
	Refer also to section "Emergency Recovery	/ from Power Failure".
POWER FAILURE : <b>****</b> rpm Door is closed. Refer to manual for further detail.	A power failure occurred while the rotor was rotating and the speed could not be detected after power returned. This alarm code appears when the detector of this ultracentrifuge could not identify which status (status 1 or status 2) occurred. Status 1: The rotor stopped normally. Status 2: Although the rotor continued to rotate, the speed of the rotor was not detected due to a failure of the speed detector. If this alarm code appears, this ultracentrifuge does not accept the CE or VACUUM button for 120 minutes to ensure safety (The same thing can be said of "E13"). Refer also to section "Emergency Recovery	<ul> <li>This ultracentrifuge does not accept the CE or VACUUM button for 120 minutes from power failure.</li> <li>If you are convinced that the rotor has come to a complete stop, press the SPEED column, HOLD, 9, 0, 1, HOLD and Enter button in order when the Run screen is displayed. Then press the VACUUM button. This ultracentrifuge accepts the VACUUM button.</li> <li>First open the door a little to confirm that rotor has come to a complete stop.</li> <li>Then open the door properly.</li> </ul>
E11-E64	Refer to NOTE.	Call a service representative.

If any alarm message between E11 and E64 appears, this ultracentrifuge requires maintenance by a service representative. When ordering a repair, inform us of the alarm code you have received.

**Note** E13 is an alarm code that indicates a failure of the speed detector. If this alarm code appears, this machine does not accept the CE or VACUUM button for 120 minutes to ensure safety. These 120 minutes are required for the rotor to stop.

Wait at least 120 minutes before pressing the CE button.

(This "120 minutes" is the time which passed after a power failure occurs.)

## **User-corrected Problem**

Some problems are not identified and reported by the self-diagnostic capability of the ultracentrifuge. To correct these problems, take the action(s) described in the table below.

Symptom	Possible Cause	Action
Ultracentrifuge will not start up when its power is on.	<ol> <li>Building power circuit breaker is open.</li> <li>The power cord is unplugged from the outlet.</li> </ol>	<ul><li>Close the circuit breaker.</li><li>Plug the cord into the outlet.</li></ul>
Rotor does not cool, or rotor temperature is rising.	Rotor was accelerated at low or intermediate vacuum level.	Start accelerating the rotor when the rotor chamber is at high vacuum level (after the vacuum indicator is displayed as the following)     Ivacuum
	High vacuum level cannot be reached.	• Inspect the door seal O-ring (see section "Chamber Door Seal").
You press the START button, but the rotor will not turn.	If the "SET ROTOR" alarm message appears, the overspeed detector may issue a signal that prevents the rotor from rotating even though you pressed the CE button. (This is not a fault.)	• Turn off the POWER switch, wait several minutes, turn on the POWER switch again, and press the START button. If this procedure still does not activate this ultracentrifuge, call a service representative.
The backlight level of the screen is too dark or too bright.	The brightness of the screen is not adjusted.	• Make the adjustment while referring to the clause "Backlight setting" in section "Customizing the Settings"
You can not open the door because the STOP button continues to blink.	You pressed the START button, and then you pressed the STOP button before the rotor started to rotate.	<ul> <li>Because the detector of this ultracentrifuge could not identify which status (status 1 or status 2) occurred, the safety devices function.</li> <li>The centrifuge maintains deceleration status at that time.</li> <li>Status 1: The rotor stops normally.</li> <li>Status 2: The speed detector is faulty.</li> <li>Open the door of the centrifuge after the safety devices are released (after from 10 seconds to approximately four minutes).</li> </ul>

## Installation

This chapter describes the electrical power requirements, location and environment that you must provide for your ultracentrifuge prior to its installation by an authorized Thermo Fisher Scientific representative.



**DANGER** Before removing the cover or other components, always turn off the POWER switch on the device, unplug the power cord from the wall outlet, and wait at least three minutes to avoid the risk of electrical shock.

**Note** The installation and leveling of your ultracentrifuge must be done by an authorized Thermo Fisher Scientific representative. If they are done by anyone else, the ultracentrifuge warranty will be null and void.

1. Place of installation

(1) Locate the ultracentrifuge on a level, vibration-free floor capable of withstanding 350 kg/m<sup>2</sup> (71.7lb/ft<sup>2</sup>).

(2) Ambient temperature for operation is 5 to 35°C. If the room temperature rises above 35°C, the temperature of the rotor may become too high. Avoid installing the ultracentrifuge in direct sunlight.

(3) Keep the back of the instrument at least 20cm away from the wall. We recommend you install the sides of the instrument about 15cm away from the walls. However, the centrifuge's performance will not be affected if its sides are about 5cm away from the walls, provided that the walls are at heights similar to those of this ultracentrifuge.

Make sure that the air can circulate adequately around this ultracentrifuge. Avoid installing this ultracentrifuge close to a heat-generating device, which might reduce this centrifuge's cooling capacity.



**WARNING** For operator safety, maintain a 30-cm "clearance envelope" around the instrument and keep out that area while the rotor is spinning. Do not store dangerous substances capable of developing flammable or explosive vapors on nor near the centrifuge.

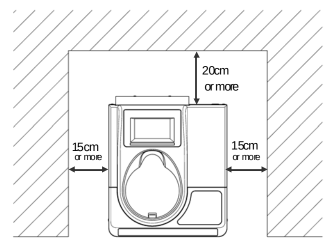


Figure 5-1. Clearance for Ultracentrifuge

2. Electrical power requirement



**CAUTION** Your ultracentrifuge can be damaged if connected to a wrong voltage. Check the voltage before plugging the ultracentrifuge into a power source.



**WARNING** Your ultracentrifuge must be grounded properly.

An emergency switch (circuit breaker) should be installed that turns off the main power supply in the event of malfunctioning. (The desirable installation location of the emergency switch is outside the room or near the exit.)

Do not position an object so that it is difficult to disconnect the power cord from the outlet. If you do so, you cannot disconnect the power cord from the outlet when you observe some abnormality.

Your ultracentrifuge can operate on one of the following six power voltages: 110 or 120 Vac (50/60 Hz, 15 A) 208, 220, 230, or 240 Vac (50/60 Hz, 8 A)

The voltage requirement for your ultracentrifuge is mentioned on the rectangular marking plate (rating plate) affixed near the power cord connector, which is visible in the rear panel of the ultracentrifuge. Be sure to read the marking plate before plugging the ultracentrifuge.

If the voltage requirement does not match the voltage of the available power source, quit plugging and call your Thermo Fisher Scientific representative.

3. Leveling

(1) While referring to figure 5-2, turn the level adjusters with a spanner until the casters are to 5 to 10 mm off the floor.

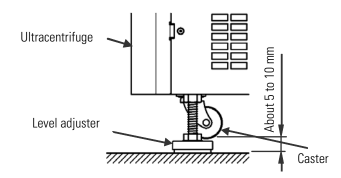
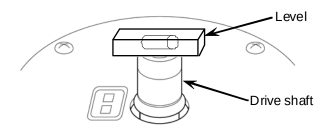


Figure 5-2. Leveling Adjustment

(2) Turn on the power switch on the ultracentrifuge, open the chamber door, and then turn off the power switch. If this ultracentrifuge is still unplugged, refer to section "Emergency Recovery from Power Failure", remove the front cover, and open the chamber door.

(3) Place the level furnished with this ultracentrifuge on the drive shaft in the rotor chamber and turn the four level adjusters to adjust the levelness of this ultracentrifuge (figure 5-3).

(4) After adjusting the levelness, make sure that the four level adjusters are placed on the floor properly. If the ultracentrifuge does not rattle when it is lightly pushed around, it is installed properly.







**CAUTION** Your ultracentrifuge must be grounded properly. After installation and before any test-run, this ultracentrifuge always needs the internal check by a service representative.

4. Moving the ultracentrifuge

Before moving the ultracentrifuge, disconnect the power cord, turn the level adjusters with a spanner, and lower the casters onto the floor. Raise the level adjusters sufficiently, and move this ultracentrifuge. After moving this ultracentrifuge, always install and level it again.



**CAUTION** Before moving the centrifuge, take the rotor out of the rotor chamber. Pay attention to unevenness or an inclination of the floor, and move the centrifuge so that it is not fallen down.

6

## **Specifications**

Model	MX 150+	MX 120+
Maximum Speed	150,000rpm	120,000rpm
Maximum RCF*	1,048,68 x g (S140AT)	771,000 x g (S140AT)
Speed Control Accuracy	± 50rpm (5,000rpm to maximum speed)	
Rotor Temperature Control/Display Accuracy	± 2°C (set temperature is from 0°C to 40°C)	
Set Speed	5,000 rpm to maximum speed in increments	s of 1,000 rpm
Vacuum System	Oil rotary vacuum pump and oil diffusion pu Ultimate vacuum: below 0.6Pa (0.005 Torr)	mp combined
Noise Level	45 dB (A scale) (measured 1m in front of the instrument)	
Maximum Heat Dissipation into Room	0.7 kW or less	
Cooling Method	Thermo-module cooling (CFC-free)	
Screen Display and Operation	**Color touch-sensitive LCD	
Dimensions	Width: 440 mm; Depth: 520 mm; Height: 91	0 mm
	Height to top deck: 790 mm	
Weight	105 kg	
Power Requirement***	Single phase: 110 or 120 Vac+/-10 %; 50/60	0 Hz; 15 A
	208, 220, 230, or 240 Vac+/-10 %; 50/60 Hz	;; 8 A
Ambient Temperature	Ambient temperature for performance: 10 °	C to 30 °C
	Ambient temperature for operation: 5 °C to	35 °C

\* RCF is an acronym for relative centrifugal force.

\*\* Please note that the LCD panel may contain a few dead or stuck pixels.

\*\*\* The voltage to be used is the one that you specified when purchasing the centrifuge.

# (6

The MX Plus Series ultracentrifuges satisfy CE marking requirements. The CE marking is an international symbol which shows that the product conforms to EC directives.

Standards concerning these directives are as follows:

- Product safety (EN 61010-1 and EN 61010-2-020)
  - Environment requirements:
  - indoor use;
  - altitude up to 2000 m;
  - $\bullet$  maximum relative humidity 80 % for temperatures up to 31 °C decreasing linearly to 50 % relative humidity at 40 °C;

Pollution degree: 2 Installation category: II

• Electromagnetic compatibility (EN 61326-1, EN 61000-3-2, and EN 61000-3-3)

## 7 -

## **Supply List**

The items below are those supplied with the ultracentrifuge.

I he items below are the <b>Item Name</b>	Part No.	Units Supplied	Item Drawing	Note
Power Cord Assembly	S204730	1	Cores -	2.5 m long
Tool Box (C)	S205074	1		
Нех Кеу	60000122	1		
Wrench	84850302	1	2	
Vacuum Pump Oil	S410357	1	R. 2	Supplied in 1 I Container (R-2)
Vacuum Grease	483719	1	GREASE	
Level	84850901	1		
Instruction Manual	50136548	1		

## **Chemical Compatibility Chart**

CHEMICAL	MATERIAL	ALUMINUM	ANODIC COATING for ALUMINUM	BUNA N	CELLULOSE ACETATE BUTYRATE	POLYURETHANE ROTOR PAINT	COMPOSITE Carbon Fiber/Epoxy	DELRIN	ETHYLENE PROPYLENE	GLASS	NEOPRENE	NORYL	NATON	PET <sup>1</sup> , POLYCLEAR, CLEARCRIMP	POLYALLOMER	POLYCARBONATE	POLYESTER, GLASS THERMOSET	POLYTHERMIDE	POLYRTHYLENE	POLYPROPYLENE	POLYSULFONE	POLYVINYL CHLORIDE	RULON A, TEFLON	SILICONE RUBBER	STAINLESS STEEL	TITANIUM	TYGON	NOTIV
2-mercaptoethanol		S	S	U	-	S	Μ	S	-	S	U	S	S	U	S	S	-	S	S	S	S	U	S	S	S	S	S	S
Acetaldehyde		S	-	U	U	-	-	-	Μ	-	U	-	-	-	Μ	U	U	U	Μ	Μ	-	Μ	S	U	-	S	-	U
Acetone		Μ	S	U	U	S	U	Μ	S	S	U	U	S	U	S	U	U	U	S	S	U	U	S	Μ	Μ	S	U	U
Acetonitrile		S	S	U	-	S	Μ	S	-	S	S	U	S	U	Μ	U	U	-	S	Μ	U	U	S	S	S	S	U	U
Alconox		U	U	S	-	S	S	S	-	S	S	S	S	S	S	Μ	S	S	S	S	S	S	S	S	S	S	S	U
Allyl Alcohol		-	-	-	U	-	-	S	-	-	-	-	S	-	S	S	Μ	S	S	S	-	Μ	S	-	-	S	-	-
Aluminum Chloride		U	U	S	S	S	S	U	S	S	S	S	Μ	S	S	S	S	-	S	S	S	S	S	Μ	U	U	S	S
Formic Acid (100%)		-	S	Μ	U	-	-	U	-	-	-	-	U	-	S	Μ	U	U	S	S	-	U	S	-	U	S	-	U
Ammonium Acetate		S	S	U	-	S	S	S	-	S	S	S	S	S	S	S	U	-	S	S	S	S	S	S	S	S	S	S
Ammonium Carbonate		Μ	S	U	S	S	S	S	S	S	S	S	S	S	S	U	U	-	S	S	S	S	S	S	Μ	S	S	S
Ammonium Hydroxide (10%)		U	U	S	U	S	S	Μ	S	S	S	S	S	-	S	U	Μ	S	S	S	S	S	S	S	S	S	М	S
Ammonium Hydroxide (28%)		U	U	S	U	S	U	Μ	S	S	S	S	S	U	S	U	Μ	S	S	S	S	S	S	S	S	S	М	S
Ammonium Hydroxide (conc.)		U	U	U	U	S	U	Μ	S	-	S	-	S	U	S	U	U	S	S	S	-	Μ	S	S	S	S	-	U
Ammonium Phosphate		U	-	S	-	S	S	S	S	S	S	S	S	-	S	S	Μ	-	S	S	S	S	S	S	Μ	S	S	S
Ammonium Sulfate		U	Μ	S	-	S	S	U	S	S	S	S	S	S	S	S	S	-	S	S	S	S	S	S	U	S	S	U
Amyl Alcohol		S	-	Μ	U	-	-	S	S	-	Μ	-	S	-	Μ	S	S	S	S	Μ	-	-	-	U	-	S	-	Μ
Aniline		S	S	U	U	S	U	S	Μ	S	U	U	U	U	U	U	U	-	S	Μ	U	U	S	S	S	S	U	S
Sodium Hydroxide (<1%)		U	-	Μ	S	S	S	-	-	S	Μ	S	S	-	S	Μ	Μ	S	S	S	S	S	S	Μ	S	S	-	U
Sodium Hydroxide (10%)		U	-	Μ	U	-	-	U	-	Μ	Μ	S	S	U	S	U	U	S	S	S	S	S	S	Μ	S	S	-	U
Barium Salts		Μ	U	S	-	S	S	S	S	S	S	S	S	S	S	S	Μ	-	S	S	S	S	S	S	Μ	S	S	S
Benzene		S	S	U	U	S	U	Μ	U	S	U	U	S	U	U	U	Μ	U	Μ	U	U	U	S	U	U	S	U	S
Benzyl Alcohol		S	-	U	U	-	-	Μ	Μ	-	Μ	-	S	U	U	U	U	U	U	U	-	Μ	S	Μ	-	S	-	S
Boric Acid		U	S	S	Μ	S	S	U	S	S	S	S	S	S	S	S	S	U	S	S	S	S	S	S	S	S	S	S
Cesium Acetate		Μ	-	S	-	S	S	S	-	S	S	S	S	-	S	S	-	-	S	S	S	S	S	S	М	S	S	S

A

CHEMICAL	MATERIAL	ALUMINUM	ANODIC COATING for ALUMINUM	BUNAN	CELLULOSE ACETATE BUTYRATE	POLYURETHANE ROTOR PAINT	COMPOSITE Carbon Fiber/Epoxy	DELRIN	ETHYLENE PROPYLENE	GLASS	NEOPRENE	NORYL	NOTAN	PET <sup>1</sup> , POLYCLEAR, CLEARCRIMP	POLYALLOMER	POLYCARBONATE	POLYESTER, GLASS THERMOSET	POLYTHERMIDE	POLYRTHYLENE	POLYPROPYLENE	POLY SULFONE	POLYVINYL CHLORIDE	RULON A, TEFLON	SILICONE RUBBER	STAINLESS STEEL	TITANIUM	TYGON	VITON
Cesium Bromide		Μ	S	S	-	S	S	S	-	S	S	S	S	S	S	S	-	-	S	S	S	S	S	S	Μ	S	S	S
Cesium Chloride		Μ	S	S	U	S	S	S	-	S	S	S	S	S	S	S	-	-	S	S	S	S	S	S	Μ	S	S	S
Cesium Formate		Μ	S	S	-	S	S	S	-	S	S	S	S	S	S	S	-	-	S	S	S	S	S	S	Μ	S	S	S
Cesium lodide		Μ	S	S	-	S	S	S	-	S	S	S	S	S	S	S	-	-	S	S	S	S	S	S	Μ	S	S	S
Cesium Sulfate		Μ	S	S	-	S	S	S	-	S	S	S	S	S	S	S	-	-	S	S	S	S	S	S	Μ	S	S	S
Chloroform		U	U	U	U	S	S	Μ	U	S	U	U	Μ	U	Μ	U	U	U	Μ	М	U	U	S	U	U	U	Μ	S
Chromic Acid (10%)		U	-	U	U	S	U	U	-	S	S	S	U	S	S	Μ	U	Μ	S	S	U	Μ	S	Μ	U	S	S	S
Chromic Acid (50%)		U	-	U	U	-	U	U	-	-	-	S	U	U	S	Μ	U	Μ	S	S	U	М	S	-	U	Μ	-	S
Cresol Mixture		S	S	U	-	-	-	S	-	S	U	U	U	U	U	U	-	-	U	U	-	U	S	S	S	S	U	S
Cyclohexane		S	S	S	-	S	S	S	U	S	U	S	S	U	U	U	Μ	S	Μ	U	Μ	М	S	U	Μ	Μ	U	S
Deoxycholate		S	S	S	-	S	S	S	-	S	S	S	S	S	S	S	-	-	S	S	S	S	S	S	S	S	S	S
Distilled Water		S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
Dextran		Μ	S	S	S	S	S	S	-	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	Μ	S	S	S
Diethyl Ether		S	S	U	U	S	S	S	U	S	U	U	S	U	U	U	U	U	U	U	U	U	S	S	S	S	М	U
Diethyl Ketone		S	-	U	U	-	-	Μ	-	S	U	-	S	-	Μ	U	U	U	Μ	Μ	-	U	S	-	-	S	U	U
Diethylpyrocarbonate		S	S	U	-	S	S	S	-	S	S	U	S	U	S	U	-	-	S	S	S	М	S	S	S	S	S	S
Dimethylsulfoxide		S	S	U	U	S	S	S	-	S	U	S	S	U	S	U	U	-	S	S	U	U	S	S	S	S	U	U
Dioxane		Μ	S	U	U	S	S	Μ	Μ	S	U	U	S	U	М	U	U	-	Μ	М	Μ	U	S	S	S	S	U	U
Ferric Chloride		U	U	S	-	-	-	Μ	S	-	Μ	-	S	-	S	-	-	-	S	S	-	-	-	Μ	U	S	-	S
Acetic Acid (Glacial)		S	S	U	U	S	S	U	Μ	S	U	S	U	U	U	U	U	Μ	S	U	Μ	U	S	U	U	S	-	U
Acetic Acid (5%)		S	S	Μ	S	S	S	Μ	S	S	S	S	S	Μ	S	S	S	S	S	S	S	Μ	S	S	Μ	S	S	Μ
Acetic Acid (60%)		S	S	U	U	S	S	U	-	S	Μ	S	U	U	Μ	U	S	Μ	S	Μ	S	Μ	S	Μ	U	S	Μ	U
Ethyl Acetate		Μ	Μ	U	U	S	S	Μ	Μ	S	S	U	S	U	Μ	U	U	-	S	S	U	U	S	Μ	Μ	S	U	U
Ethyl Alcohol (50%)		S	S	S	S	S	S	Μ	S	S	S	S	S	U	S	U	S	S	S	S	S	S	S	S	Μ	S	Μ	U
Ethyl Alcohol (95%)		S	S	S	U	S	S	Μ	S	S	S	S	S	U	S	U	-	S	S	S	Μ	S	S	S	U	S	Μ	U
Ethylene Dichloride		S	-	U	U	-	-	S	Μ	-	U	U	S	U	U	U	U	U	U	U	-	U	S	U	-	S	-	S
Ethylene Glycol		S	S	S	S	S	S	S	S	S	S	S	S	-	S	U	S	S	S	S	S	S	S	S	Μ	S	Μ	S
Ethylene Oxide Vapor		S	-	U	-	-	U	-	-	S	U	-	S	-	S	М	-	-	S	S	S	U	S	U	S	S	S	U
Ficoll-Hypaque		Μ	S	S	-	S	S	S	-	S	S	S	S	-	S	S	-	S	S	S	S	S	S	S	Μ	S	S	S
Hydrofluoric Acid (10%)		U	U	U	Μ	-	-	U	-	-	U	U	S	-	S	Μ	U	S	S	S	S	Μ	S	U	U	U	-	-
Hydrofluoric Acid (50%)		U	U	U	U	-	-	U	-	-	U	U	U	U	S	U	U	U	S	S	Μ	Μ	S	U	U	U	-	Μ

CHEMICAL	MATERIAL	ALUMINUM	ANODIC COATING FOR ALUMINUM	BUNA N	CELLULOSE ACETATE BUTYRATE	POLYURETHANE ROTOR PAINT	COMPOSITE Carbon Fiber/Epoxy	DELRIN	ETHYLENE PROPYLENE	GLASS	NEOPRENE	NORYL	NATON	PET <sup>1</sup> , POLYCLEAR, CLEARCRIMP	POLYALLOMER	POLYCARBONATE	POLYESTER, GLASS THERMOSET	POLYTHERMIDE	POLYRTHYLENE	POLYPROPYLENE	POLYSULFONE	POLYVINYL CHLORIDE	RULON A, TEFLON	SILICONE RUBBER	STAINLESS STEEL	TITANIUM	TYGON	VITON
Hydrochloric Acid (conc.)		U	U	U	U	-	U	U	Μ	-	U	Μ	U	U	Μ	U	U	U	-	S	-	U	S	U	U	U	-	-
Formaldehyde (40%)		Μ	Μ	Μ	S	S	S	S	Μ	S	S	S	S	Μ	S	S	S	U	S	S	Μ	S	S	S	Μ	S	Μ	U
Glutaraldehyde		S	S	S	S	-	-	S	-	S	S	S	S	S	S	S	-	-	S	S	S	-	-	S	S	S	-	-
Glycerol		Μ	S	S	-	S	S	S	S	S	S	S	S	S	S	S	S	-	S	S	S	S	S	S	S	S	S	S
Guanidine Hydrochloride		U	U	S	-	S	S	S	-	S	S	S	S	S	S	S	-	-	S	S	S	S	S	S	U	S	S	S
Haemo-Sol		S	S	S	-	-	-	S	-	S	S	S	S	S	S	S	-	-	S	S	S	S	S	S	S	S	S	S
Hexane		S	S	S	-	S	S	S	-	S	S	U	S	U	Μ	U	S	S	U	S	S	Μ	S	U	S	S	U	S
Isobutyl Alcohol		-	-	Μ	U	-	-	S	S	-	U	-	S	U	S	S	Μ	S	S	S	-	S	S	S	-	S	-	S
Isopropyl Alcohol		Μ	Μ	Μ	U	S	S	S	S	S	U	S	S	U	S	U	Μ	S	S	S	S	S	S	S	Μ	Μ	Μ	S
Iodoacetic Acid		S	S	Μ	-	S	S	S	-	S	Μ	S	S	Μ	S	S	-	Μ	S	S	S	S	S	Μ	S	S	Μ	М
Potassium Bromide		U	S	S	-	S	S	S	-	S	S	S	S	S	S	S	S	S	S	S	-	S	S	S	Μ	S	S	S
Potassium Carbonate		Μ	U	S	S	S	S	S	-	S	S	S	S	S	S	U	S	S	S	S	S	S	S	S	S	S	S	S
Potassium Chloride		U	S	S	-	S	S	S	S	S	S	S	S	S	S	S	-	S	S	S	S	S	S	S	U	S	S	S
Potassium Hydroxide (5%)		U	U	S	S	S	S	Μ	-	S	S	S	S	-	S	U	S	S	S	S	S	S	S	Μ	U	Μ	S	U
Potassium Hydroxide (conc.)		U	U	Μ	U	-	-	Μ	-	Μ	S	S	-	U	Μ	U	U	U	S	Μ	-	Μ	U	-	U	U	-	U
Potassium Permanganate		S	S	S	-	S	S	S	-	S	S	S	U	S	S	S	Μ	-	S	Μ	S	U	S	S	Μ	S	U	S
Calcium Chloride		Μ	U	S	S	S	S	S	S	S	S	S	S	S	S	Μ	S	-	S	S	S	S	S	S	Μ	S	S	S
Calcium Hypochlorite		Μ	-	U	-	S	Μ	Μ	S	-	Μ	-	S	-	S	Μ	S	-	S	S	S	Μ	S	Μ	U	S	-	S
Kerosene		S	S	S	-	S	S	S	U	S	Μ	U	S	U	Μ	Μ	S	-	Μ	Μ	М	S	S	U	S	S	U	S
Sodium Chloride (10%)		S	-	S	S	S	S	S	S	-	-	-	S	S	S	S	S	-	S	S	S	S	-	S	S	Μ	-	S
Sodium Chloride (sat'd)		U	-	S	U	S	S	S	-	-	-	-	S	S	S	S	S	-	S	S	-	S	-	S	S	Μ	-	S
Carbon Tetrachloride		U	U	Μ	S	S	U	Μ	U	S	U	U	S	U	Μ	U	S	S	Μ	Μ	S	Μ	Μ	Μ	Μ	U	S	S
Aqua Regia		U	-	U	U	-	-	U	-	-	-	-	-	U	U	U	U	U	U	U	-	-	-	-	-	S	-	М
Solution 555 (20%)		S	S	S	-	-	-	S	-	S	S	S	S	S	S	S	-	-	S	S	S	-	S	S	S	S	S	S
Magnesium Chloride		Μ	S	S	-	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	Μ	S	S	S
Mercaptoacetic Acid		U	S	U	-	S	Μ	S	-	S	Μ	S	U	U	U	U	-	S	U	U	S	Μ	S	U	S	S	S	S
Methyl Alcohol		S	S	S	U	S	S	Μ	S	S	S	S	S	U	S	U	Μ	S	S	S	S	S	S	S	Μ	S	Μ	U
Methylene Chloride		U	U	U	U	Μ	S	S	U	S	U	U	S	U	U	U	U	U	Μ	U	U	U	S	S	Μ	U	S	U
Methyl Ethyl Ketone		S	S	U	U	S	S	Μ	S	S	U	U	S	U	S	U	U	U	S	S	U	U	S	S	S	S	U	U
Metrizamide		Μ	S	S	-	S	S	S	-	S	S	S	S	-	S	S	-	-	S	S	S	S	S	S	Μ	S	S	S
Lactic Acid (100%)				S							М	0	U	-	S	S	S	М	0	S		М	C	М	S	S		S

CHEMICAL	MATERIAL ALUMINUM	ANODIC COATING for ALUMINUM	BUNAN	CELLULOSE ACETATE BUTYRATE	POLY URETHANE ROTOR PAINT	COMPOSITE Carbon Fiber/Epoxy	DELRIN	ETHYLENE PROPYLENE	GLASS	NEOPRENE	NORYL	NALON	PET <sup>1</sup> , POLYCLEAR, CLEARCRIMP	POLYALLOMER	POLYCARBONATE	POLYESTER, GLASS THERMOSET	POLYTHERMIDE	POLYRTHYLENE	POLYPROPYLENE	POLY SULFONE	POLYVINYL CHLORIDE	RULON A, TEFLON	SILICONE RUBBER	STAINLESS STEEL	TITANIUM	TYGON	VITON
Lactic Acid (20%)	-	-	S	S	-	-	-	-	-	Μ	S	Μ	-	S	S	S	S	S	S	S	Μ	S	Μ	S	S	-	S
N-Butyl Alcohol	S	-	S	U	-	-	S	-	-	S	Μ	-	U	S	Μ	S	S	S	S	Μ	Μ	S	Μ	-	S	-	S
N-Butyl Phthalate	S	S	U	-	S	S	S	-	S	U	U	S	U	U	U	Μ	-	U	U	S	U	S	Μ	Μ	S	U	S
N, N-Dimethylformamide	S	S	S	U	S	Μ	S	-	S	S	U	S	U	S	U	U	-	S	S	U	U	S	Μ	S	S	S	U
Sodium Borate	М	S	S	S	S	S	S	S	S	S	S	U	S	S	S	S	-	S	S	S	S	S	S	Μ	S	S	S
Sodium Bromide	U	S	S	-	S	S	S	-	S	S	S	S	S	S	S	S	-	S	S	S	S	S	S	Μ	S	S	S
Sodium Carbonate (2%)	М	U	S	S	S	S	S	S	S	S	S	S	S	S	U	S	S	S	S	S	S	S	S	S	S	S	S
Sodium Dodecyl Sulfate	S	S	S	-	S	S	S	-	S	S	S	S	S	S	S	-	S	S	S	S	S	S	S	S	S	S	S
Sodium Hypochlorite (5%)	U	U	Μ	S	S	Μ	U	S	S	М	S	S	S	Μ	S	S	S	S	Μ	S	S	S	Μ	U	S	Μ	S
Sodium Iodide	М	S	S	-	S	S	S	-	S	S	S	S	S	S	S	-	-	S	S	S	S	S	S	Μ	S	S	S
Sodium Nitrate	S	S	S	-	S	S	S	S	S	S	S	S	S	S	S	S	-	S	S	S	S	S	U	S	S	S	S
Sodium Sulfate	U	S	S	-	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	Μ	S	S	S
Sodium Sulfide	S	-	S	S	-	-	-	S	-	-	-	S	S	S	U	U	-	-	S	-	-	-	S	S	Μ	-	S
Sodium Sulfite	S	S	S	-	S	S	S	S	Μ	S	S	S	S	S	S	Μ	-	S	S	S	S	S	S	S	S	S	S
Nickel Salts	U	S	S	S	S	S	-	S	S	S	-	-	S	S	S	S	-	S	S	S	S	S	S	Μ	S	S	S
Oils (Petroleum)	S	S	S	-	-	-	S	U	S	S	S	S	U	U	Μ	S	Μ	U	U	S	S	S	U	S	S	S	S
Oils (Other)	S	-	S	-	-	-	S	Μ	S	S	S	S	U	S	S	S	S	U	S	S	S	S	-	S	S	Μ	S
Oleic Acid	S	-	U	S	S	S	U	U	S	U	S	S	Μ	S	S	S	S	S	S	S	S	S	Μ	U	S	Μ	М
Oxalic Acid	U	U	Μ	S	S	S	U	S	S	S	S	S	U	S	U	S	S	S	S	S	S	S	S	U	Μ	S	S
Perchloric Acid (10%)	U	-	U	-	S	U	U	-	S	М	Μ	-	-	Μ	U	М	S	Μ	Μ	-	М	S	U	-	S	-	S
Perchloric Acid (70%)	U	U	U	-	-	U	U	-	S	U	Μ	U	U	Μ	U	U	U	Μ	Μ	U	М	S	U	U	S	U	S
Phenol (5%)	U	S	U	-	S	Μ	Μ	-	S	U	Μ	U	U	S	U	М	S	Μ	S	U	U	S	U	Μ	Μ	Μ	S
Phenol (50%)	U	S	U	-	S	U	Μ	-	S	U	Μ	U	U	U	U	U	S	U	Μ	U	U	S	U	U	U	Μ	S
Phosphoric Acid (10%)	U	U	Μ	S	S	S	U	S	S	S	S	U	-	S	S	S	S	S	S	S	S	S	U	Μ	U	S	S
Phosphoric Acid (conc.)	U	U	Μ	Μ	-	-	U	S	-	Μ	S	U	U	Μ	Μ	S	S	S	Μ	S	М	S	U	Μ	U	-	S
Physiologic Media (Serum, Urine)	М	S	S	S	-	-	S	-	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
Picric Acid	S	S	U	-	S	Μ	S	S	S	Μ	S	U	S	S	S	U	S	S	S	S	U	S	U	Μ	S	Μ	S
Pyridine (50%)	U	S	U	U	S	U	U	-	U	S	S	U	U	Μ	U	U	-	U	S	Μ	U	S	S	U	U	U	U
Rubidium Bromide	М	S	S	-	S	S	S	-	S	S	S	S	S	S	S	-	-	S	S	S	S	S	S	Μ	S	S	S
Rubidium Chloride	М	S	S	-	S	S	S	-	S	S	S	S	S	S	S	-	-	S	S	S	S	S	S	Μ	S	S	S
Sucrose	Ν.4	S	S		S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S

CHEMICAL	MATERIAL	ALUMINUM	ANODIC COATING for ALUMINUM	BUNA N	CELLULOSE ACETATE BUTYRATE	POLYURETHANE ROTOR PAINT	COMPOSITE Carbon Fiber/Epoxy	DELRIN	ETHYLENE PROPYLENE	GLASS	NEOPRENE	NORYL	NYLON	PET <sup>1</sup> , POLYCLEAR, CLEARCRIMP	POLYALLOMER	POLYCARBONATE	POLYESTER, GLASS THERMOSET	POLYTHERMIDE	POLYRTHYLENE	POLYPROPYLENE	POLYSULFONE	POLYVINYL CHLORIDE	RULON A, TEFLON	SILI CONE RUBBER	STAINLESS STEEL	TITANIUM	TYGON	VITON
Sucrose, Alkaline		Μ	S	S	-	S	S	S	-	S	S	S	S	S	S	U	S	S	S	S	S	S	S	S	Μ	S	S	S
Sulfosalicylic Acid		U	U	S	S	S	S	S	-	S	S	S	U	S	S	S	-	S	S	S	-	S	S	S	U	S	S	S
Nitric Acid (10%)		U	S	U	S	S	U	U	-	S	U	S	U	-	S	S	S	S	S	S	S	S	S	Μ	S	S	S	S
Nitric Acid (50%)		U	S	U	Μ	S	U	U	-	S	U	S	U	U	Μ	Μ	U	Μ	Μ	Μ	S	S	S	U	S	S	Μ	S
Nitric Acid (95%)		U	-	U	U	-	U	U	-	-	U	U	U	U	Μ	U	U	U	U	Μ	U	U	S	U	S	S	-	S
Hydrochloric Acid (10%)		U	U	Μ	S	S	S	U	-	S	S	S	U	U	S	U	S	S	S	S	S	S	S	S	U	Μ	S	S
Hydrochloric Acid (50%)		U	U	U	U	S	U	U	-	S	Μ	S	U	U	Μ	U	U	S	S	S	S	Μ	S	Μ	U	U	Μ	Μ
Sulfuric Acid (10%)		Μ	U	U	S	S	U	U	-	S	S	Μ	U	S	S	S	S	S	S	S	S	S	S	U	U	U	S	S
Sulfuric Acid (50%)		Μ	U	U	U	S	U	U	-	S	S	Μ	U	U	S	U	U	Μ	S	S	S	S	S	U	U	U	Μ	S
Sulfuric Acid (conc.)		Μ	U	U	U	-	U	U	Μ	-	-	Μ	U	U	S	U	U	U	Μ	S	U	Μ	S	U	U	U	-	S
Stearic Acid		S	-	S	-	-	-	S	Μ	S	S	S	S	-	S	S	S	S	S	S	S	S	S	Μ	Μ	S	S	S
Tetrahydrofuran		S	S	U	U	S	U	U	Μ	S	U	U	S	U	U	U	-	Μ	U	U	U	U	S	U	S	S	U	U
Toluene		S	S	U	U	S	S	Μ	U	S	U	U	S	U	U	U	S	U	Μ	U	U	U	S	U	S	U	U	Μ
Trichloroacetic Acid		U	U	U	-	S	S	U	Μ	S	U	S	U	U	S	Μ	-	Μ	S	S	U	U	S	U	U	U	Μ	U
Trichloroethane		S	-	U	-	-	-	Μ	U	-	U	-	S	U	U	U	U	U	U	U	U	U	S	U	-	S	-	S
Trichloroethylene		-	-	U	U	-	-	-	U	-	U	-	S	U	U	U	U	U	U	U	U	U	S	U	-	U	-	S
Trisodium Phosphate		-	-	-	S	-	-	Μ	-	-	-	-	-	-	S	-	-	S	S	S	-	-	S	-	-	S	-	S
Tris Buffer (neutral pH)		U	S	S	S	S	S	S	-	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
Triton X-100		S	S	S	-	S	S	S	-	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
Urea		S	-	U	S	S	S	S	-	-	-	-	S	S	S	Μ	S	S	S	S	-	S	S	S	Μ	S	-	S
Hydrogen Peroxide (10%)		U	U	Μ	S	S	U	U	-	S	S	S	U	S	S	S	Μ	U	S	S	S	S	S	S	Μ	S	U	S
Hydrogen Peroxide (3%)		S	Μ	S	S	S	-	S	-	S	S	S	S	S	S	S	S	Μ	S	S	S	S	S	S	S	S	S	S
Xylene		S	S	U	S	S	S	Μ	U	S	U	U	U	U	U	U	Μ	U	Μ	U	U	U	S	U	Μ	S	U	S
Zinc Chloride		U	U	S	S	S	S	U	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	U	S	S	S
Zinc Sulfate		U	S	S	-	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
Citric Acid (10%)		М	S	S	М	S	S	М	S	S	S	S	S	S	S	S	S	М	S	S	S	S	S	S	S	S	S	S

### Key

- S Satisfactory
- M Moderate attack, may be satisfactory for use in centrifuge depending on length of exposure, speed involved, etc. Suggest testing under actual conditions of use.
- U Unsatisfactory, not recommended.
- -- Performance unknown; suggest testing, using sample to avoid loss of valuable material.

Chemical resistance data is included only as a guide to product use. No organized chemical resistance data exists for materials under the stress of centrifugation. When in doubt we recommend pretesting sample lots.

## Warranty

Thermo Fisher Scientific warrants that the Products will operate substantially in conformity with Thermo Fisher Scientific published specifications, when subjected to normal, proper and intended usage by properly trained personnel, for a period of 12 MONTHS after shipment to the Customer (the "Warranty Period"). In addition, the drive is warranted for 5 years after shipment to the Customer. Thermo Fisher Scientific agrees during the Warranty Period, provided it is promptly notified in writing upon the discovery of any material defect and further provided that all costs of returning the defective Goods to the Thermo Fisher Scientific are pre-paid by the Customer, to repair or replace, at Thermo Fisher Scientific's option, defective Goods so as to cause the same to operate in substantial conformance with the said specifications. Replacement parts may be new or refurbished, at the election of Thermo Fisher Scientific. All replaced parts shall become the property of Thermo Fisher Scientific. All consumable or expendable items are expressly excluded from the warranty under this Clause. Thermo Fisher Scientific's sole liability with respect to equipment, materials, parts or software furnished to Thermo Fisher Scientific by its third party suppliers shall be limited to the assignment by Thermo Fisher Scientific to the Customer of any such third party supplier's warranty, to the extent the same is assignable. In no event shall Thermo Fisher Scientific have any obligation to make repairs, replacements or corrections required, in whole or in part, as the result of (i) normal wear and tear, (ii) accident, disaster or event of force majeure, (iii) misuse, fault or negligence of or by or on behalf of the Customer, (iv) use of the Goods in a manner for which they were not designed, (v) causes external to the Goods such as, but not limited to, power failure or electrical power surges or (vi) use of the Goods in combination with equipment or software not supplied by Thermo Fisher Scientific. If Thermo Fisher Scientific determines that Goods for which the Customer has requested warranty services are not covered by the warranty hereunder, the Customer shall pay or reimburse Thermo Fisher Scientific for all costs of investigating and responding to such request at Thermo Fisher Scientific then prevailing time and material rates. If Thermo Fisher Scientific provides repair services or replacement parts that are not covered by the warranty provided in this Clause, the Customer shall pay Thermo Fisher Scientific therefore at Thermo Fisher Scientific then prevailing time and materials rates. Any installation, maintenance, repair, service, relocation or alteration to or of, or other tampering with, the Goods, performed by any person or entity other than Thermo Fisher Scientific without Thermo Fisher Scientific prior written approval, or any use of replacement parts not supplied by Thermo Fisher Scientific, shall immediately void and cancel all warranties with respect to the affected Goods.

Terms may vary by country. Please contact your local sales office for further information.

## **After-sales Service**

Periodic inspection of the centrifuge is recommended to assure safe and efficient operation. If the centrifuge fails to function normally, do not attempt to repair it yourself. Contact a Thermo Fisher Scientific authorized sales/service representative.

It is requested that you return the faulty product with this Decontamination Sheet in order to repair it safely in our plant.

## thermo scientific



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#### thermofisher.com/rotors

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Shown pictures within the manual are examples and may differ considering the set parameters and language. Pictures of the user interface within the manual are showing the English version as example.

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