

VELOCITY 17R Pro

Benchtop Refrigerated Centrifuge



Instruction manual

Model VELOCITY 17R Pro Benchtop Refrigerated Centrifuge

MODEL VELOCITY 17R Pro BENCHTOP REFRIGERATED CENTRIFUGE

Thank you very much for choosing Dynamica Velocity 17R Pro centrifuge. Please read this instruction manual carefully before using the centrifuge.



Appearance or specification is subject to change without notice.

Dynamica

⚠ Safety Reminder

Symbol \triangle is the general internationally safety sign, please read carefully and fully understand the following safety precautions.

- Read all safety Warnings and Cautions in this manual carefully.
- Safety messages are labeled as followings. The safety symbol ⚠ is in combination with words of "WARNING" and "CAUTION" to notify users the potential danger; The definitions of this two combination are as follows:

Warning notes indicate any condition or practice, which if not strictly observed, could result in personal injury or possible death.

Caution notes indicate any condition or practice, which if not strictly observed or remedied, could result in damage or destruction of the equipment.

NOTE: Notes indicate an area or subject of special merit, emphasizing either the product's capability or common errors in operation or maintenance.

• Do not use the centrifuge in the way which does not mention on this manual, Please contact Dynamica technician if you have any question.

⚠ WARNING:

- This centrifuge is not explosion-proof. Never use explosive or flammable samples.
- Do not install the centrifuge in or near places where inflammable gases are generated or chemicals are stored.
- Make sure to prepare necessary safely measures before using samples that are toxic, radioactive or contaminated with pathogenic micro-organisms.
- If the instrument, the rotor and or accessories that has been contaminated by solutions with toxic, radioactive or pathogenic materials, clean it according to the decontamination procedure that you specified.
- If the contaminated equipment requires service of Dynamica or authorized agency of Dynamica, either at the customer's site, Dynamica or at the agent facilities, sterilize and decontaminate it in advance. Make sure to notify the service representatives of the use of such materials.
- Do not touch the power cord or switch with wet hands to avoid electrical shocks.
- Users or any hazardous materials are recommended to keep 30cm away from the

centrifuge when it is operating.

- Never forcedly release the door lock while the rotor is rotating.
- Unauthorized repairs, disassembly, and other services applied to the centrifuge are strictly prohibited.

A CAUTION:

- The centrifuge must be located on the firm and level table.
- Be careful not to get your fingers or hands caught between the door hook and the table when closing the door.
- When opening the door, make sure the angle between door and the shell is more than 70 degree.
- Do not move or relocate this centrifuge while the rotor is rotating.
- If there is liquid in the chamber, towel off it immediately to avoid contaminating the sample.
- Keep the chamber clean and remove any objects before running the instrument.
- Cautions on rotors:
- 1) Always check for corrosion and damages on the rotor surface before using it. Do not use the rotor or bucket if such abnormality is found.
- 2) Do not run this centrifuge over the allowable maximum speed of the rotor, buckets, and adapters. If their maximum speeds vary, run it at the lowest maximum speed among them.
- 3) Do not exceed the allowable imbalance.
- 4) Make sure the tubes and bottles within their actual capacities.
- 5) Make sure all the buckets are the same type at all times.
- 6) If the rotor is provided with a cover, make sure it is tightly rotated on the rotor before the operation.
- 7) Use recommended rotors only.
- If any abnormal condition occurs during operation, stop it immediately and contact our service representative. Notify the service representative the error code.
- Earthquakes may cause damage to the centrifuge. Contact our service representative if abnormality observed.

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AILGI -30163 JGI VICE	



1 Specification

Maximum speed	17,000rpm		
Maximum RCF	25,507×g		
Maximum capacity	6×50ml		
Timer	1Minute~99hours59Minutes~HOLD(continuous		
	running)		
Settable temperature range	-20°C~40°C		
Acceleration/deceleration profiles	(1~10)/(0~10) stages (10 is the fastest curve)		
Driving system	Brushless DC Motor		
Refrigerant	Environment protection refrigerant 134a		
Program memory	10		
Safety features	Cover door with dual-locks, over-speed protection,		
	overheat protection and imbalance protection, situation		
	diagnosis system		
Power requirements	220V: Single phase, ~220-240V±10%, 50/60Hz±1Hz,		
	1500VA		
Dimensions (mm)	560mm×500mm×380 mm(L*W*H)		
Weight	About 60kg		
Additional features	Rotor auto identification, Speed/Acceleration switch		
	function, Pre-cooling function, Short time running		
	function, Processing display		

2 Operational Condition

2.1 Basic operational conditions

1) Power: (220V) single phase, \sim 220-240V \pm 10%, 50/60Hz \pm 1Hz, 10A, standard sine wave;

Install an emergency switch that turns off the main power supply in the event of malfunction. It is ideal to install the emergency switch outside of the room or near the exit;

- 2) Environment temperature: 2°C~40°C;
- 3) Relative humidity: ≤80%;
- 4) No vigorous vibration and airflow around;
- 5) No electric dust, explosive and corrosive gases around;

2.2 Transport and storage condition

- 1) Storage temperature: -40°C~+55°C;
- 2) Relative humidity: ≤80%.

3 Installation

This section describes the instructions that you should abide by when installing the centrifuge to ensure your safety and the optimum performance. Before moving the centrifuge, the rotor must be removed.

- This centrifuge may be damaged if it is connected to an improper power source.
- Check if the power source meets the requirements.

3.1 Location

- 1) Locate the centrifuge on a firm and level table, ensure the feet of the centrifuge stand on the table firmly. Avoid installing on the slippery table-board that conveys vibration.
- 2) Ideal environment temperature is $20^{\circ}\text{C}\pm5^{\circ}\text{C}$. Temperature should not be over 30°C . Avoid direct sunlight to the instrument.
- 3) Keep clearances of 10 cm on both sides and 30cm behind it to ensure its cooling efficiency. After installing, this distance should be marked around the centrifuge to ensure its cooling efficiency.
- 4) Do not install nearby a heat-generating device or waterworks from where water may drip or splash. Such location may cause sample temperature fluctuation or malfunction of the centrifuge.

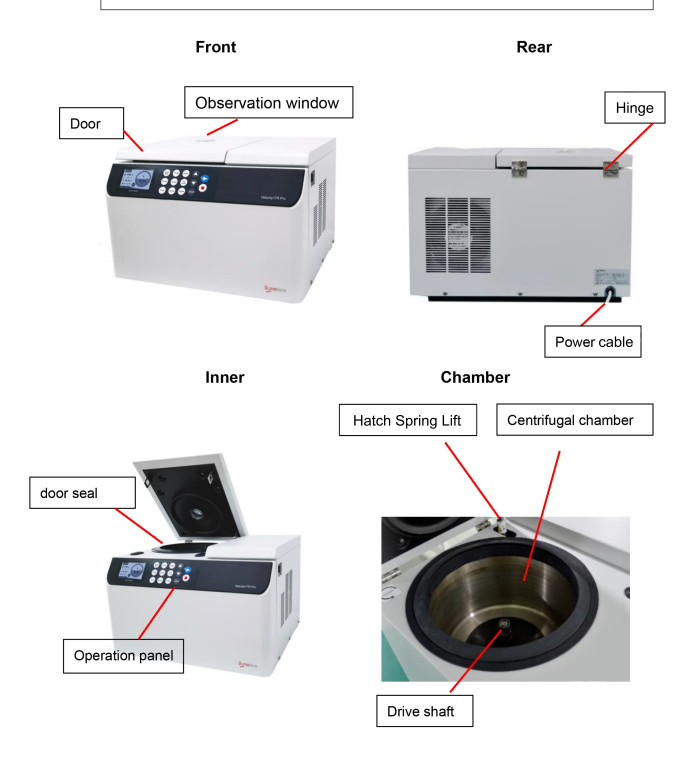
⚠ WARNING: No any hazardous materials are within 30cm around the centrifuge to avoid leaking due to heavy vibration of the centrifuge.

3.2 Connection of the power cord and grounding

⚠ WARNING:

- Do not touch the power cord with wet hands to avoid electrical shocks.
- This centrifuge must be properly grounded.
- 1) This centrifuge is equipped with a 3 Pin plug. Grounding can be done by plugging the 3 Pin plug into the outlet.
- 2) The outlet must have bigger current capacity than 10A and its earth terminal is installed properly.

4 Structure



5 Operation panel

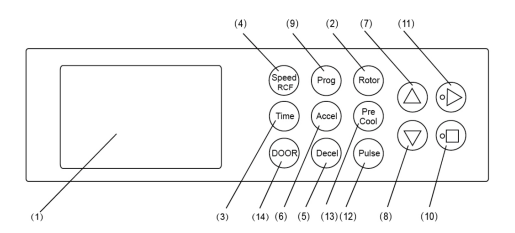


Figure 5-1 Operation Panel

NO.	Symbol	Name	Function
(1)		LCD Screen	Displays running parameters and state(Figure 5-2)
(2)	TIME	Time button	Set a running time (1min~99hours59min~HOLD)
(3)	ТЕМР	Temperature button	Set a control temperature of the sample
(4)	SPEED RCF	Speed/RCF button	Set speed or RCF
(5)	OEC EL.	Deceleration button	Set a deceleration rate. (1~10, 10 is the fastest)
(6)	ACCEL	Acceleration button	Set an acceleration rate. (0~10, 10 is the fastest)
(7)	•	Increasing button	Increase parameter values
(8)	•	Decreasing button	Decrease parameter values
(9)	PROG	Programmed button	Store and recall running conditions(0~9 groups)
(10)	•	Stop button	Make the Rotor stop rotating. The red lamp blinks while decelerating and quenches when the rotor stops rotating.

(11)	•	Start button	Make the rotor start spinning. The green lamp blinks while accelerating and keeps lighting when the speed reaches the set value.
(12)	PULSE	Pulse button	Accelerate the rotor while this button is pressed. The rotor slow down and stop while this button is released.
(13)	PRE	Pre-cool button	Press this button and turn into precooling mode. Press and Hold the button, the error message list will be displayed. Press the button back.
(14)	ROTOR	Rotor button	Seek the rotor detail information
(15)	DOOR	Door button	Door lock is released when this button is pressed.

The LCD screen display the main interface as figure 5-2. The left part shows parameters setting of the rotary speed, temperature, time, rate of acceleration, deceleration, rotor ID number and program group. The right side showing the operation status of the real time.

The interface displays the operation parameters when the rotor is running, these parameters can be modified only when the rotor stops or it reaches the setting point. Please refer Section 7 for detail.

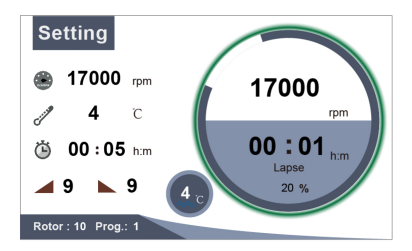


Figure 5-2 The LCD main interface

6 Preparation (Rotor)

- This centrifuge and the rotor are not explosion-proof. Never use explosive or flammable samples.
- There is restriction on the usage of biological samples and radioactive substances
 that require biological isolation such as pathogens and recombinant DNA for safety
 purposes. User must prepare necessary safety measures before treating with samples
 containing such substances.
- 1) Prepare the sample
- 2) Put the sample into tubes or bottles

⚠ CAUTION: Sample may leak from the gap between the bottle and its cap if the bottle is fully filled up.

- Do not exceed the capacity specified in the instruction manual.
- 3) Balance the centrifuge tubes or bottles

⚠ CAUTION: There are some cases where samples of different composition due in different precipitation levels by centrifugation even if they are equal in volume, and such operation may increase the level of imbalance. Properly arrange the tubes or bottles so that the same sample is placed symmetrically.

- See Table 6.1 for allowable imbalance tolerance of each rotor.
- Although this centrifuge can accept sample balancing by eye, we recommend that the sample is well-balanced to prolong the life expectancy of the centrifuge.
- Never intentionally run the centrifuge under unbalanced condition even though the imbalance tolerance is not exceeded.
- 4) Inspect the rotor

⚠ CAUTION:

- If any abnormality such as corrosion or scratches is found, stop using the rotor and contact our service representative.
- Only use the rotors we recommended.
- Check whether the rotor and the buckets have corrosion or scratch before use.
- Check whether the swinging bucket rotor swing smoothly by slightly spinning the rotor manually. Perform periodic maintenance on the rotor.
- 5) Set balanced tubes or bottles symmetrically on the rotor or rotor frame

⚠ CAUTION: Make sure that the cover is put on the rotor and locked securely. Otherwise, the rotor or its cover may be dislocated while rotating and damage the centrifuge or the rotor.

6) Confirm the ID code of the rotor

- This instrument can identify rotors automatically.
- Each rotor is assigned with an ID code. After the rotor is identified, the optimum temperature can be automatically controlled, and the function of over-speed protection and the speed/RCF display can be realized.
- The list of available rotor's ID code, see Table 6.1.

Table 6.1 List of rotors

		1		7.1 2131 01 101013			
	ID	Max.	Max.		Imbaland	e tolerance(*)	
Rotor type	code	speed	RCF	Tube/bottle x number	Mass	Capacity	
		(rpm)	(×g)		Imbalance	Imbalance(**)	
FA15A	19	15,000	21,658	1.5/2 ml tube x 24	1.5g/ tube	5mm/ tube	
FA12A	3	12,000	14,102	0.2ml microtube x 48	0.2 g/tube	omm/ tube	
FA15G	9	15,000	25,004	50ml TC tube x 6	3.0 g/ tube	5mm/ tube	
FA15B	16	15,000	21,834	50ml tube x 4	00//	5 // 1	
FA15C	18	15,000	23,293	50ml tube x 6	3.0g/ tube	5mm/ tube	
FA14C	13	15,000	24,023	50ml tube x 4	3.0g/ tube	5mm/ tube	
				5ml vacutainer for			
SW4C	5	4,000	1,788	blood specimen	1.0g/ tube	2mm/ tube	
				collection x 4			
FA18C	1	16,000	22,896	10ml tube x 10	1.5 g/ tube	10mm/ tube	
FA15E	8	14,000	19,721	5ml tube with V	1.0g/tube	2mm/tube	
TAIOL		14,000	13,721	bottom x 12	1.09/1006	Zillili/tube	
FA15F	7	14,000	19,721	5ml tube with round	1.0g/tube	2mm/tube	
		. 1,555	10,721	bottom x 16	1.0g/tabe	211111111111111111111111111111111111111	
FA12B	2	12,000	13,861	1.5/2 ml tube x 48	1.5g/ tube	5mm/ tube	
FA18B	10	17,000	22,294	1.5/2 ml tube x 18	1.5g/ tube	5mm/ tube	
FA14D	11	14,000	20,203	0.2ml tube x 48	0.2g/ tube	5mm/ tube	
FA14E	12	14,000	21,123	2 ml tube x 48	1.5g/ tube	5mm/ tube	
FA15L	14	15,000	25,507	2 ml tube x 30	1.5g/ tube	5mm/ tube	

	ID	Max.	Max.		Imbalanc	e tolerance(*)
Rotor type	code	speed	RCF	Tube/bottle	Mass	Capacity
		(rpm)	(×g)		Imbalance	Imbalance(**)
FA15K	15	14,000	20,225	5ml tube	1.0g/tube	2mm/tube
FA15H	17	15,000	24,953	50ml tube	3.0g/tube	5mm/tube

^{* :} The imbalance tolerance given in the table indicate the mass imbalance or capacity imbalance when the centrifuge tubes are place symmetrically.

^{** :} Capacity imbalance provide a rough measure of balancing and it is not necessarily to agree with mass imbalance.

7 Operation

⚠ WARNING:

- Never open the door while the rotor is rotating or touch the rotating rotor.
- For your safety, do not step into the area with 30cm around the centrifuge while it is running. Users or any hazardous are recommend keeping 30 cm away from the centrifuge when it is running.

7.1 Normal Operation

- 1) Turn on the power switch.
- The LCD screen displays a welcome interface and shows the accumulative total running time, in the meantime, this centrifuge starts a self-checking process for preparation. (see Figure 7-1).

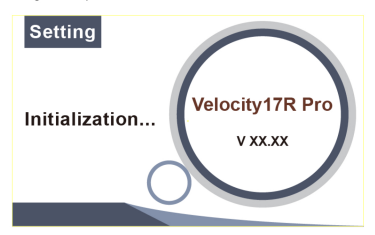


Figure 7-1 Initialization interface

■ If the self-checking fails, the screen displays an error code. Please refer the error code in the table 11-1.

NOTE: When the power is turned on, this centrifuge will take 7 seconds to self-check. During this time, the centrifuge will have no response to the buttons.

■ This centrifuge will move to a preparing interface after self-checking, and display the running parameters of the last time. For example, the Figure 7-2 shows that the speed was set to be 17000rpm, the temperature was 4°C, the running time was 5 minutes, the acceleration rate was 9, the deceleration rate was 9, the rotor ID was 10, and the program group number was 1.

Figure 7-2 is only an example. User's setting parameters and running parameters may be different from it.

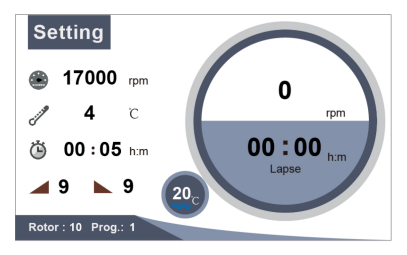


Figure 7-2 Preparation mode interface

The door is lock automatically.

After self-checking has passed, user can open the door by pressing button. After 6 seconds, door lock will close automatically.

- 2) Gently open the door and set the rotor on the drive shaft.
- Place the rotor in position until it contacts the drive shaft.
- You should feel a click when the rotor is properly placed on the drive shaft. If you do not feel anything, there may be something (e.g. dust) stuck between the rotor and the drive shaft and the rotor may be tilted. Check and clean the rotor or the shaft if needed.
- Rotate the rotor slightly with your fingers. If the rotor vibrates obviously, place the rotor again.
- 3) Close the door and start running.

A CAUTION:

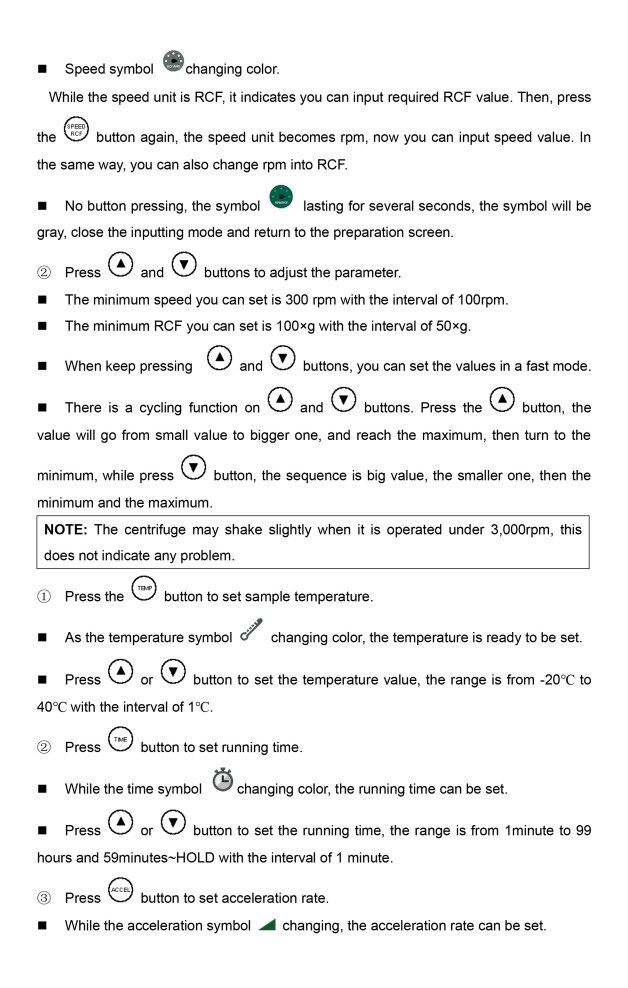
- Make sure that the angle between the door and the table is more than 70 degrees, otherwise the door may fall down.
- Be carefully not to get your fingers or hands caught between the door hook and table when closing the door.
- 4) Set the operating parameter

⚠ CAUTION: Some buckets and adapters, and tubes, bottles and microplates that are sold on the market have lower allowable speeds(allowable RCF) than the rotor. Use them at the lowest allowable speed or less.

(1) Select a rotor ID.

NOTE: This step can be omitted because all rotors are automatically recognized.

- (2) Set the speed, running time, sample temperature, acceleration and deceleration rate.
- ① Press SPEED button.



- Press or volume button to set the acceleration rate, the range is from 1 to 10 with the interval of 1. Curve 10 is the highest rate.
- 4 Press button to set deceleration rate.
- While the deceleration symbol ▶ changing, the deceleration rate can be set.
- Press and buttons to set the deceleration rate, the range is from 0 to 10 with the interval of 1. Curve 10 is the fastest rate.
- 5) Start running.
- (1) Press button, to check the setting values again.
- Press button for the first time, the screen displays the parameter verification screen. (as the following interface)

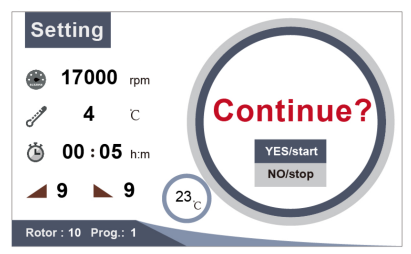


Figure 7-3 Verification of the operation parameters

- If something is wrong with the operation parameter, press button, the centrifuge will return to the preparation mode for correction or modification.
- If no button is pressed for 7 seconds, the centrifuge will return to the preparation mode.
- (2) Press button again, start running.
- The door should be locked before the rotor starts rotating.
- During the acceleration, the green lamp on button keeps blinking. After the speed reaches set value, the lamp stops blinking and keeps lighting.
- After accelerating for 8 seconds, the interface will display the processing screen, see the Figure 7-4.

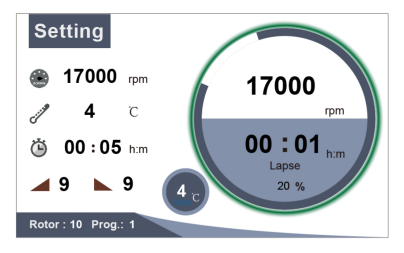


Figure 7-4 Processing Screen

The running status displays the whole process while the centrifuge running. In this screen, the left part shows the setting parameters. The right part show the running value like the actual speed, the operation time, not include the acceleration time, the lapse time precent and the temperature. This screen makes it easier for the operator to monitor the whole running process.

In the "HOLD" mode, the rotating real time display in the right side, but without the lapse percent.

- (3) Browse and modify the running parameters
- You can inquire and modify the operation parameters after the centrifuge reaches its setting speed. Press the corresponding button, the Screen will return to the preparation screen and displays all setting values, refer to the section 7.1-4 for detail operations of modifying the parameters. If no button is pressed again, the centrifuge will return to its normal operation and operate in new parameters 6 seconds later.
- The rotor ID cannot be modified when the rotor is running. After the time has been modified, the running time will not be reset to zero whereas it will continue to accumulate, and the running status screen will adjust accordingly.
- (4) Error display
- If there is anything wrong with the centrifuge, it will brake automatically and display the error number on the Screen. User can look up the error in the Table 11-1 and make corrective actions accordingly.
- ⚠ WARNING: Do not open the door before the rotor stops.
- 6) Ending the running
- (1) The centrifuge will brake when it reaches the setting time or button is pressed.
- As the rotor decelerate, the green lamp on button turns off, and the red one on

- button starts blinking.
- When the rotor stops, the red lamp on button stops blinking and turns off. The instrument beeps 4 seconds and showing "END" to remind users that the operation is finished.
- (2) Open the door.
- When the operation is finished, user can open the door by pressing button.
- After ending the operation, the centrifuge will save the operating parameters and recall them when power switch is turning on again.

NOTE: when the running is finished, the centrifuge will brake and the rotor will decelerate at the setting deceleration rate. But if button is pressed during the running, the rotor will decelerate at the highest deceleration rate.

(3) Take out the rotor or the sample.

⚠ CAUTION: Please take out the rotor when you are not using the centrifuge. It can avoid rotor corrosion and damaging the drive shaft.

- To continue using the centrifuge, close the door to prevent dew drops in the rotor chamber, and turn off the POWER switch.
- At the end of daily operation or if the centrifuge will not be used for a long time, open the chamber door and turn off the power to dry the rotor chamber. You can close it when it is completely dry.

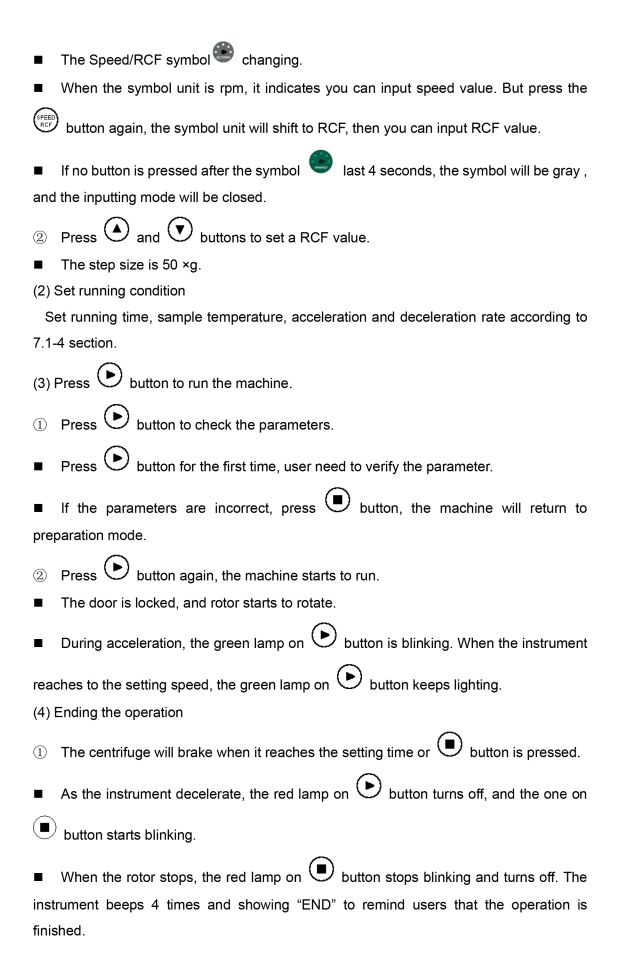
7.2 RCF Operation

The maximum radius of each rotor is programmed in the memory of the centrifuge. You can run the centrifuge by simply entering the desired RCF (*g) by simply entering the RCF value.

NOTE: Refer section 7.1-4, speed/RCF conversion, to set operating parameters.

A CAUTION:

- Do not exceed the allowable maximum RCF of the buckets, adapters, and tubes/bottles.
- RCF is calculated with the maximum radius and the rotating speed.
- (1) Set the RCF value.
- ① Press SPEED button.



2 Press button to open the door, and take out the rotor and samples.
 3 Turn off the power according to 7.2.
 7.3 Programmed Operation

This centrifuge is featured with ten programmed operations stored in its memory and they can be recalled by simply pressing buttons. This function can help saving your time and the steps for setting the operational conditions.

NOTE:

- Press button to recall a programmed parameter or keep pressing it to program a new group of parameters.
- Newly programmed parameters will overwrite the old ones.
- 1) Programming operating parameter.
- (1) Turn on the power switch and set the rotor onto the drive shaft.
- (2) Press button and the symbol "Prog." Light;
- (3) Press or button to choose your desired program. The running parameters will display on LCD screen and change with the serial number.
- (4) Modify the operating parameters please refer to section 7.1-4.
- (5) Press button, then the new parameters will be saved.
- 2) Recall programmed parameter.
- (1) Turn on the power switch and set the rotor onto drive shaft.
- (2) Press button and the symbol "Prog." light, then the instrument transfer to a programmed running mode.
- (3) Press or volume button to choose your desired program. The parameters will change with the serial number. The serial number is from 0 to 9 that is corresponding 0 to 9 group parameters respectively.
- (4) Press button to run the centrifuge, for details please refer to the section 7.1-5.

7.4 Pulse Operation

NOTE:

- Under this mode, the acceleration and braking speed is designed to run at maximum, regardless of the settings.
- Under this mode, if user keeps pressing the button, the speed will rise until it reaches the setting speed. If releases button, it starts to decelerate until it stops.
- The button works only when rotor is not rotating and the door is locked.
- 1) Turn on the power switch and set the rotor onto the drive shaft.
- 2) Check the set speed and change it when necessary.
- 3) Press PULSE button.
- The rotor continues to accelerate while pressing this button, and when the centrifuge reaches the set speed, it will continue to run at the set speed.
- 4) Release PULSE button.
- The rotor starts the decelerating process, until it stops.

7.5 Pre-cooling operation

This function is designed to improve the ability to control the sample temperature. Using this function, the operator can cool the rotor chamber and the rotor in advance.

- 1) Press button, then the centrifuge transfer into the pre-cooling mode.
- The pre-cooling screen is shown as figure 7-5.



Figure 7-5 Pre-cooling interface

2) Set the temperature.

- In the pre-cooling operation, it is not necessary for the operator to set the operating condition. Only the temperature value can be modified. Refer detail operations in section 7.1-4.
- The centrifuge will return to the preparation mode if no button is pressed for 8 seconds.
- 3) Close the door and press button to run the pre-cooling.
- During the pre-cooling process, the screen could display the chamber inside temperature.
- Before starting the pre-cooling operation, press button and the centrifuge can return to the preparation mode.
- 4) When the rotor reaches its setting temperature, the cooling process will stop by fits, rotor's rotating stop, and showing the precooling is end.
- If button is pressed during the pre-cooling operation, the cooling process will stop and the centrifuge will beep 4 times and return to the preparation mode.
- 5) Press the button to open the cover, Put samples into the rotor and run the centrifuge at normal operation. (refer to section 7.1)

7.6 Browse the rotor information

- 1) In the preparation mode, press and hold button, the information of the current rotor will be displayed. See Figure 7-6, take rotor 2 for example.
- As a normal operation, put the rotor FA18C into the chamber, press the "Pulse" button to let the rotor rotating.
- Press and hold button, the rotor information is displayed, as shown in the Figure 7-6.
- The centrifuge will return to the preparation mode by pressing the button.

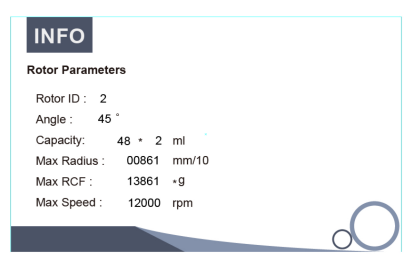


Figure 7-6 Browsing rotor parameters

Descriptions are as follows:

Rotor ID: 2; Angle: 45°;

Type: angle rotor; Capacity: 48×2ml;

Max Speed: 12000rpm; Max RCF: 13861×g;

Max Radius: 86.1mm;

8 Acceleration and Deceleration Rates

User can select acceleration and deceleration curves to your jobs from nine acceleration stages, and nine braking stages, with "10" is fastest.

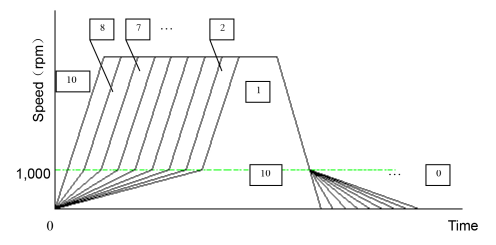


Figure 8.1 The schematic diagram of acceleration and deceleration curves

Advice for Selection of Acceleration and deceleration Rates

- To collect precipitate, it is recommended to set acceleration and deceleration grade at 10 to efficiently separate it.
- To avoid a disturbance during deceleration process, it is recommended to select the grade at 6, 5, 4 or 3.
- To separate invisible samples, such as DNA in microtubes, it is recommended to choose 9 or 8 grade of acceleration and deceleration rate.

9 Temperature Control

Temperature of the sample is controlled by detecting the rotor temperature through the temperature sensor. This centrifuge will automatically compensate changes in temperature due to difference of rotors, based on the ID code and the speed of the rotor in use. Operator only needs to set the desired temperature and let the centrifuge optimize its temperature control.

9.1 Sample temperature during the run

⚠ CAUTION: When a rotor at room temperature is used under the low set temperature, it will take a longer time to reach the set value. Some temperature sensitive sample may lose activity during this time. So it is necessary to cool the rotor by pre-cooling function before loading this sample in the rotor. Pre-cool the rotor according to the section 7.5.

Changes in sample temperature during operation may vary depending on the rotor type. Although the centrifuge displays the sample temperature, reading and actual difference may still arise e.g. in a short time operation; if the rotor used and the setting have significant temperature difference.

9.2 High-temperature operation

⚠ CAUTION: Running a rotor with a temperature set between 30°C and 40°C may deform the tubes or bottles as they are softened by high temperature. Perform test operation under the same conditions with the tubes or bottles to be used filled with liquid in advance, to ensure that it does not melt or deform.

Since this centrifuge is not equipped with a heater, friction heat caused by the rotating rotor is utilized to increase the rotor (sample) temperature. Therefore, the desired temperature may not be reached due to low heat quantity even if the temperature is set above the room temperature if the set speed is too low.

10 Maintenance

⚠ CAUTION: Using cleaning or sterilization methods other than recommended in this instruction manual may cause corrosion or deterioration to this centrifuge. Please switch off the centrifuge before cleaning.

10.1 The daily maintenance

1) Centrifuge

- If the centrifuge is exposed to sunlight for a long time, the color of the covers may be changed and the label may be peeled off. Please cover the centrifuge with cloth after use to avoid direct exposure.
- Wipe frost or moisture in the rotor chamber with a soft cloth. If the rotor chamber is dirty, clean with cloth or moistened sponge with a neutral detergent solution. Sterilize the centrifuge by wiping with a cloth moistened with 70% ethanol solution.
- If dew drop are staying in the rotor chamber, dry the chamber with a soft cloth.

2) Rotor chamber

⚠ CAUTION: Do not pour water, neutral detergent or disinfectant solution directly into the rotor chamber. Otherwise fluids may leak into the drive unit and cause corrosion or deterioration to the drive shaft.

- Wipe frost or moisture in the rotor chamber with a soft cloth. If the rotor chamber is dirty, clean with cloth or moistened sponge with a neutral detergent solution. Sterilize the centrifuge by wiping with a cloth moistened with 70% ethanol solution.
- If dew drop are staying in the rotor chamber, dry the chamber with a soft cloth.

3) Drive shaft

- Wipe the drive shaft with soft cloth if the surface is dirty.
- To prevent scuffing of the rotor, wipe a small amount of lubricant by a cloth on the drive shaft's screw once a month.

4) The door

■ Clean and sterilize the door using the same method specified in the step 1).

5) Rotor

- To prevent corrosion, please remove the rotor from the rotor chamber after use. If a rotor cover is provided, detach the rotor cover from the rotor to dry the inside of the tube holes.
- If a sample is leaked in the rotor, first rinse the rotor with water, and then apply a thin

coat of silicon grease to it when it is completely dried.

■ For details please refer to rotor instruction manual.

10.2 Periodic inspect and replace consumable parts

The table below lists the consumable parts of this centrifuge. It is recommended to replace those parts within its lifespan. The timing of replacement varies depending on operation environment and condition.

No.	Description	Replacement condition
		The door falls naturally or lifting
1	Gas spring	become heavy (around 10,000
		times of opening and closing).
	Chamber seal rubber assembly	
2	(Black motor cover at the bottom	
	of the rotor chamber)	A crack or deterioration is
	Door sealing rubber (Black rubber	observed. (Rubber parts may
3	around the top of the rotor	deteriorate faster if chemicals are
	chamber)	splashed on the surface.)
4	Temperature sensor assembly	
5	Lock hole rubber	

11 Troubleshooting

11.1 Common malfunction list

This centrifuge is designed with self-diagnosing function, i.e., a alarm code of the fault found will be displayed at the screen.

 ⚠ WARNING: Do not open the door when the rotor is rotating.

Table 11-1 Error code

Sympto	m	Causes	Solution
Nothing	appears on the	·Building power circuit breaker	·Remove the cause of the trouble and
screen	when the power	trips.	turn on the circuit breaker.
is turne	d on.	·The fuse is blown out	·Replace the fuse.
	E-02 Door Open	·The door is open while the rotor is rotating. ·The button is pressed while the door is open. ·The locking sensor broken	·Close the door immediately. ·Close the door, and then press the button. ·Change the sensor part
	E-03 Rotor ID	The centrifuge can not identify the rotor ID. the rotor confirm sensor broken	Reconfirm the ID code of the rotor and make a correct selection. Replace the confirm sensor
Error code E-xx appeared on the Screen.	Refrigeration ability is insufficient. The air inlets on both sides of the centrifuge are blocked. Too much Dust is deposited or the radiator. Something is wrong with the refrigeration parts		If the room temperature is high, lower it. Dredge the air inlets on the centrifuge. Clean the dust. Replace the damage part.
on t	E-06	The setting speed or g-value is	Check the settings and let it within the
he s	Over Set	over the allowable range.	allowable range.
creen.	No rotor is loaded E-08 No rotor The rotor in the error place Rotor message could not find		Please reload the rotor; Please check the rotor magnetic steel and the rotor recognizing sensor cable
	E-09 Imbalance	The imbalance is over the allowable range. The machine is impacted when it is running. The bench uneven; Rotor location is not correct	·Balance the sample to ensure imbalance is within the allowable range. ·Don't push the instrument when it is running. Adjust the bench levelness; Relocation the rotor.

		Contact	our	sales	or	service
E-10∼86	Read Maintenance manual.	represent	ative.	Inform th	nem t	he alarm
		code.				

■ Error code E1 to E9 is mainly related to error operation. You can continue using the centrifuge after the malfunction is removed.

11.2 Identify the malfunction

You can identify the malfunction by following the instructions.

- In the preparation mode, longer press the button , then the malfunction list appears on the screen.
- Press or volume button to turn page, you can find the causes accordingly to the error code.
- Pressed the button, the centrifuge will return to the preparation mode.

12 Frequent problems and solutions

MARNING:

- Never open the door while the instrument is running.
- In the event when the door is opened while the rotor is still rotating, close immediately.

12.1 How to open the door

1) The condition with the power on

User can open the door only when the instrument is powered and the rotor is not rotating.

- (1) When the instrument turns on the power switch, press button to open the door. But 6 seconds later, the door will be locked again.
- (2) When the rotor is stopped, press button to open the door.
- (3) Confirm that the rotor is not rotating through observation window.

2) The condition with the power off

If the door cannot be opened due to the power outage, try to use the following steps:

- (1) Make sure that the rotor is not rotating.
- Listen carefully to make sure that no sound can be heard.
- Confirm that the rotor is not rotating through observation window.
- It will take about 30 minutes for a large-size rotor to stop completely. Please allow of a sufficient time before taking any further actions.
- (2) Insert a screwdriver into the small hole to open the door.
- The small hole is located on the left upper side of the centrifuge.
- Insert a screwdriver into this hole, and then push the lock to open the door.
- (3) While the screwdriver pushing the lock, you can open the door with your hand.

12.2 How to remove the rotor stuck on the shaft

When the rotor is placed on the driving shaft for a long time, or because of extensive vibration, it may be firmly stuck on the driving shaft and will be difficult to be removed. Under this condition, the driving shaft may be bended if improper operation is used.

Correct Procedures is as followings:

1) Fix the screw (included in the attachment tools of the centrifuge) into the central

thread hole of the rotor.

- 2) Insert the screwdriver into the thread hole of the screw. With one hand holding the rotor and the other hand turn the screw right so that the screw can go down and touch the top of the drive shaft.
- 3) Continue screwing the bolt down, the rotor will be lifted up from the driving shaft.
- 4) Remove the rotor with both hands and put it on a horizontal table.
- 5) Turn the screw left and remove it from the rotor.
- 6) Inspect the drive shaft and the rotor. If any scratches are observed on their inner surfaces, contact with the service representatives.

⚠ WARNING: In case that the rotor is stuck to the driving shaft, it is not allowed to remove the rotor using force. Otherwise, the drive shaft may be bended or damaged. User should remove the rotor following the above procedure.

13 Applicable rotors and tubes

⚠ CAUTION:

- To use the rotor properly please read the instruction manual carefully.
- Do not run the centrifuge exceeding the allowable maximum speeds of the rotor, buckets, and adapters. Some adapters, tubes and bottles have a lower speed than the rotor in use.

13.1 Table of applicable rotors

Rotor type	Maximum speed	Actual capacity	Tube/bottle		
	Maximum RCF	(ml×No. of tubes)	Part name	Size(Φ×L)mm	
E4404	12,000rpm	0.0:40	0.0001404		
FA12A	14,102×g	0.2×48	0.2ml tube		
FA15A	15,000rpm	1.5/2.0×24	1.5ml tube	Ф10.8×40.5	
FAISA	21,658×g	1.3/2.0^24	1.5mi tube	Ψ10.6^40.5	
FA14C	15,000rpm	50×4	50ml tube	Ф30×116	
17140	24,023×g	30/4	Som tabe		
FA15G	15,000rpm	50×6	50 ml TC tube	Ф30×116	
FAIDG	25,004×g	50×6	50 mi TC tube		
E445D	15,000rpm	504			
FA15B	21,834×g	50×4	FOrcel DD to be	Ф29×106	
FA15C	15,000rpm	50×6	50ml PP tube	Ψ29~100	
FAIDC	23,293×g	50×6			
SW4C	4,000rpm	5×4	5ml vacutainer for blood	Ф12.3×81	
37740	1,788×g	3^4	specimen collection	ΨΙΖ.3*δΊ	
FA18C	16,000rpm	10×10	10 ml PP tube	Ф16×82	
17(100	22,896×g	1010	TO THE LUDG		
FA15E	14,000rpm	5×12	5 ml tube with V bottom	Ф16.7×60	
	19,721×g	J 12	o tabo with v bottom	Ψ10./×00	
	14,000rpm				
FA15F	19,721×g	5×16	5ml tube with round bottom	Ф13.5×53.5	

Rotor type	Maximum speed Maximum RCF	Actual capacity (ml×No. of tubes)	Tube/bottle Part name Size(Φ×L)mm			
FA12B	12,000rpm 13,861×g	2×48	1.5ml tube	Ф10.8×40.5		
FA18B	17,000rpm 22,294×g	2.0/1.5×18	1.5ml/2.0ml tube	Ф11×39		
FA14D 14,000rpm 20,203×g		0.2×48	0.2ml tube	Ф6×21.5		
FA14E	14,000rpm E 21,123×g 2×48		2ml tube	Ф10.8×42		
FA15L	15,000rpm 25,507×g	2×30	2ml tube	Ф10.8×42		
FA15K 14,000rpm 20,225×g		5×20	5 ml PP tube	Ф13.5×53.5		
FA15H	15,000rpm 24,953×g	50×6	50 ml PP tube	Ф29×113		

13.2 Cleaning and sterilizing tubes and bottles

1) To choose optional conditions for cleaning and sterilizing the tubes and bottles, please refer to the following table.

Cleaning and sterilizing conditions for tubes and bottles

O: Applicable X: Inapplicable

Cor	condition		Material	PA	PC	PP
		Acidic detergent(pH5 or lower)	х	Х	Х	
	Cleaning		Acidic detergent (higher than pH5)	0	0	0
		Running water	Alkaline detergent(higher than pH9)		х	0
		cleaning	Alkaline detergent(pH9 or lower)	0	0	0
		Ultrasonic	Neutral detergent(pH7)	0	0	0
			Warm water (up to 70°C)	0	0	0
			Neutral detergent (pH7)	0	0	0
	cleaning					
ation	Steriliz		115°C (0.7kg/cm²) 30minutes	0	0	0
S	riliz	Autoclaving	121°C (1.0kg/cm²) 20 minutes	Х	0	0

	126°C (1.4kg/cm²) 15 minutes	Х	Х	Х
Boiling	15 to 30 minutes	0	0	0
Ultraviolet	200~300nm	Х	Х	Х
sterilization				
Gas sterilization	Ethylene oxide	0	Х	0
	Formaldehyde	0	0	0

PA: Polyallomer; PC: Polycarbonate; PP: Polypropylene

2) Cleaning PC tubes and bottles

PC materials have low chemical stability against alkaline solutions, so avoid using detergents with pH higher than 9. Note that some neutral detergents' pH is still higher than 9 even if diluted according to the instruction. Use detergent with its pH between 7.0 and 9.0.

3) Sterilize PA, PC and PP tubes and bottles by autoclave

PA begins softening at about 120°C, and PC and PP at about 130°C. So disinfect PA tubes/bottles at 115°C (0.7kg/cm²) for 30 minutes and PC and PP tubes/bottles at 121°C (0.1kg/cm²) for 20 minutes when using the autoclaving. If the temperature is exceeded, the tubes/bottles may deform.

Please take the following instructions when using a sterilizing vessel:

- (1) Place bottles in vertical position with mouths upward. If bottles are inclined, they may deform due to gravity action.
- (2) Remove caps and inner covers to avoid deformation or rupture.
- (3) Take the bottles out till the sterilizing chamber cools down to the room temperature.
- 4) The lifetime of tubes and bottles

The lifetime of plastic tubes and bottles depends on the characteristics of samples, speed of the rotor, temperature and so on.

When the plastic tubes/bottles are used for ordinary centrifugation (pH between 5.0 and 9.0), their life expectancies are defined as follows:

When operated at the maximum speed:

High quality tubes and bottles (PA, PC, PP): 30~50 times

Ordinary tubes and bottles (PA, PC, PP): about 10 times

The lifetime of the plastic tubes/bottles also depend on the treatment conditions such as cleaning and sterilization.

14 Rotating radius of applicable rotors

Table 14.1 List of the maximum radius of rotors

Name	Rotor	Maximum	Name	Rotor	Maximum	Name	Rotor	Maximum
	ID	radius(cm)		ID	radius(cm)		ID	radius(cm)
FA18C	1	8.00	FA15G	9	9.94	FA15K	15	9.23
FA12B	2	8.61	FA18B	10	6.90	FA15B	16	8.68
FA12A	3	8.76	FA14D	11	9.22	FA15H	17	9.92
SW4C	5	10.00	FA14E	12	9.64	FA15C	18	9.26
FA15F	7	9.00	FA14C	13	9.55	FA15A	19	8.61
FA15E	8	9.00	FA15L	14	10.14			

15 Calculating relative centrifuge force (RCF)

An RCF can be determined by the following calculation formula:

RCF=1.118×r×n²×10⁻⁵

r-rotating radius, unit: cm, n-rotating speed, unit: r / min

16 Circuit connecting graph

The electric system consists of control board, filter, display board, sensors, motor, refrigerator, and fans etc. All four fuses are placed on the control board, with signs of F7, F8, F9 respectively, their specifications are:

F7, F9: 10A, Φ5×20, delay type, used for the main circuit protection;

F8: 8A, Φ5×20, delay type, used for the compressor and fans protection.

⚠ Unauthorized repairs, disassembly, and other services to the centrifuge are strictly prohibited.

17 Guarantee

Guarantee of the centrifuge

This centrifuge is guaranteed for one year from the date of installation or one and half years from out-of-factory (date depending on the first come one) while it has been operated and maintained properly.

Guarantee of the rotor

The rotor is guaranteed for 7 years from the date of delivery. When the rotor has been damaged by corrosion or material fatigue, please pay special attention on it and do not use the rotor any more.

We do not guarantee the centrifuge and the rotor under the following conditions even before the guarantee period expires:

- (1) Failures caused by incorrect installation
- (2) Failures caused by rough and/or improper operation
- (3) Failures caused by transportation or displacement after installation
- (4) Failures caused by unauthorized disassembly or modification
- (5) Failures caused by the use of non-Dynamica components such as rotors, buckets and adapters
- (6) Failures caused by natural disasters including fire, earthquakes and so on
- (7) Consumable parts and parts with a limited guarantee period

After-sales Service

Periodic maintenance is recommended to assure safe and efficient operation. If the centrifuge has something wrong, do not attempt to repair it by yourself. Contact our sales or service representative.



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