## DD-5000 Floor Standing Low Speed Large Capacity Centrifuge

#### Instruction

Thanks for using Sichuan SHUKE Centrifuge.

In order to play the best performance and security, please read this instruction carefully before you installing, using or mending this instrument.

#### **CAUTION**

Welcome to use SHUKE centrifuge, please read the below caution carefully before you use this machine to prevent any accident may occur.

- 1. When you are not going to use this machine in the near future or are ready to maintain it, make sure you have cut off the electricity and pulled the plug from the socket.
- 2. The power for this centrifuge is single-phase 220V, 50Hz, 15A. The power should have protective earth wire. Do not use zero line to instead of protective earth wire.
- 3. Strictly prohibit the imbalance of the rotor when you operate the centrifuge.
- 4. Strictly prohibit the speed of the rotor exceed the max speed which has been preset when you operate the centrifuge, otherwise accident may occur.
- 5. If there is any crack on the rotor, stop to use it, otherwise blast accident may occur.

#### 1. Application

DD-5000 floor standing low speed large capacity centrifuge is a necessary instrument in biochemistry, agricultural science, radio-immunity, environmental protection and other research areas. This centrifuge has many different capacities of accessories to satisfying the small batch preparation in the experiment. Its Max speed reach 4000r/min, Max RCF reach 3580Xg, Max capacity is 4x1000ml. This centrifuge adopts variable frequency motor, micro-computer control, touch panel button, LCD and LED display, stainless steel shell and stainless steel centrifugal chamber. The operation is easy, convenient, and reliable.

#### 2. Technical Parameters

#### **Centrifuge parameters**

Max Speed	5000 r/min			
Max RCF	5200 Xg			
Max Capacity	4 x 800 ml (4000 rpm)			
Timer Range	1min~99H59min/inching			
Speed Accuracy	±10 r/min			
Noise	≤60dB			
Power	AC 220V 50Hz 15A			
Dimension	650×55X840(L x W x H)mm			
Weight	Approx. 135 kg			
weight	(not including the rotor)			

#### 3. Available accessories

Several kinds of rotors are available for your different requirement.

Rotors	parameters
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	Rotor Capacity		Max Speed	Max RCF
NO. 1 Swing-out Rotor		4x100ml	5000rnm	1650va
		4x50ml	5000rpm	4650xg
NO. 2 Swing-out Rotor		32x15ml		
		8x50ml	4000rpm	2980xg
		8x100ml		
NO. 3	4x250ml			
Swing-	A domton	8x50ml	5000rpm	5200xg
out Adaptor		4x100ml		

36x10ml
Collection tube   20x15ml   48x2-7ml vacuum Vacuum blood collection tube   4000rpm   3100xg
20x15ml   48x2-7ml vacuum Vacuum blood collection tube   4000rpm   3100xg
A8x2-7ml vacuum Vacuum blood collection tube
Tube   4000rpm   3100xg   64x2-7ml   Vacuum Vacuum blood collection tube   NO.4 Swing-out   2x3x96 holes   4000rpm   1970xg   Round hang cup   4x500ml     12x50ml     36x15ml   3400xg   Adaptor   Vacuum Vacuum blood   12x50ml     3400xg     3400xg   3400xg     3400xg     3400xg     3400xg     3400xg     3400xg   3400xg     3400xg     3400xg     3400xg     3400xg     3400xg   3400xg     3400xg     3400xg     3400xg     3400xg     3400xg   3400xg     3400xg     3400xg     3400xg     3400xg     3400xg   3400xg     3400xg     3400xg     3400xg     3400xg     3400xg   3400xg     3400xg     3400xg     3400xg     3400xg     3400xg   3400xg     3400xg     3400xg     3400xg     3400xg     3400xg   3400xg     3400xg     3400xg     3400xg     3400xg     3400xg   3400xg     3400xg     3400xg     3400xg     3400xg     3400xg   3400xg     3400xg     3400xg     3400xg     3400xg     3400xg   3400xg     3400xg     3400xg     3400xg     3400xg     3400xg   3400xg     3400xg     3400xg     3400xg     3400xg     3400xg   3400xg     3400xg     3400xg     3400xg     3400xg     3400xg   3400xg     3400xg     3400xg     3400xg     3400xg     3400xg   3400xg     3400xg     3400xg     3400xg     3400xg     3400xg   3
Company   Comp
Vacuum Vacuum blood collection tube   NO.4 Swing-out   2x3x96 holes   4000rpm   1970xg     Round hang cup
Vacuum Vacuum blood collection tube   NO.4 Swing-out   2x3x96 holes   4000rpm   1970xg     Round hang cup
NO.4 Swing-out Microplate Rotor         2x3x96 holes         4000rpm         1970xg           Round hang cup         4x500ml           12x50ml         36x15ml         3400xg           Adaptor         76x2-7ml Vacuum Vacuum blood         3400xg
Nicroplate Rotor
Round hang cup
12x50ml   36x15ml   3400xg
12x50ml   36x15ml   3400xg
Adaptor 76x2-7ml Vacuum blood 3400xg
Adaptor 76x2-7ml Vacuum Vacuum blood
Vacuum Vacuum blood
Vacuum Vacuum blood
collection tube
NO. 20x50ml
5 40x15ml
Swin
g-out Vacuum Vacuum blood
Roto Swing bucket rotor collection tube
r 112x2-7ml
Vacuum Vacuum blood
collection tube
100x1.5ml
148x5ml RIA tube
Hang cup 96x2-7ml vacuum
Vacuum blood collection
tube
Microplate rack 4x2x96 holes
NO. 6 Swing-out Rotor 4x750ml
12x100ml
20x50ml
48x15ml 4000rpm 3500xg
Adaptor 96x2-7ml
Vacuum Vacuum blood
collection tube
NO. 7 Swing-out Rotor 6x250ml 4000rpm 3580xg

	60x2-7ml vacuum			
Adopton	Vacuum blood collection			
Adaptor	tube			
	30x15ml			
No.8 Swing-out Rotor	4x800ml square hang cup			
	56x15ml			
	140x2-7ml	4000rpm	3580xg	
adaptor	Vacuum Vacuum blood	40001piii	3360Ag	
	collection tube			
	16x100ml			
NO. 9 Fixed-angle Rotor	O. 9 Fixed-angle Rotor 12x15ml		5120va	
(Suitable for DD-5000)	6x50ml	6000rpm	5120xg	

#### 4. Remove the package (by users)

Users should check the package appearance when receiving the product. Severe impact, accumbency and upend etc. should not happen during transportation. The package appearance should be well. If the situation presented happens, please contact with the cargo agent and inform our company in time.

First, remove the top cover of the package; get out of the rotor and accessories. Second, get out of the centrifuge from the package. Last, properly deal with the package and packing, not to pollute the environment.

#### 5. Installation

#### 5.1. Installing environment demand:

The installing place of this centrifuge is indoors, should be place on a hard ground. No conductive dust, corrosive or damaging insulating air,

and no powerful vibration source nearby, avoid direct sunlight.

#### 5.2. Installing space demand

The distance between the back side of this centrifuge and wall should be no less than 30 cm, make sure there is no other things are placed in this place when the machine is running.

#### 5.3. Installing power demand

The power for this centrifuge is single-phase 220V, 50Hz, 15A. The power should have protective earth wire. Do not use zero line to instead of protective earth wire. The protective earth wire is longer than other two wires, make sure you have connected it correctly.

#### 5.4. Emergency switch

Please installing emergency switch at the entrance of the door or outdoors, so that the operator can cut off the power when there is any out of control accident occur during the centrifugal process.

#### 6. Operation

#### 6.1. Open the lid

- Press Stop & Open key, after you hear a sound of unlock, lift up the lid.
- Emergency lid release, there is a line below the right front of the machine, which is used when power failure or something wrong with the lock. It should not be used at ordinary time.

#### **6.2.** Installing the rotor

- Examine the rotor before every use, and make sure there is no any crack or corrosion spot on rotor, especially the hanger and the bottom of the carriers. Strictly prohibited use the rotor which has crack or corrosion pit on it, strictly prohibited use the rotor which is out of guarantee period (guarantee period are showed in table 3).
- Put the rotor on the spindle, screw the nut tightly by use the spanner equipped.
- Put the test solution in the test tube(for the angle rotor, the test solution is around 75% of the nominal), then weight it by mount pan balance, the weight error of each filled test tube should be ≤ 1g, (when the solution is below 7ml, you just need to make sure it in balance by visual inspection will be ok).
- The test tube must be loaded on the rotor in even number, for swing-out rotor, all of the carriers and test tubes must be loaded in. Strictly prohibited imbalance running. There is serious accident may occur for imbalance running or not weigh the weight carefully, because these carelessness make the rotor stressed asymmetric.

#### **6.3.** Closed the lid

Press the lid down, the lid was locked after you hear a sound.

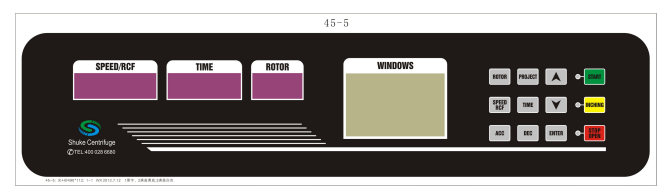
#### 6.4 Connect the power

Make sure the power with an earth wire before you start connect the

power, then switch on the power button.

#### 6.5. Parameters setting

There are 12 buttons on the control panel (as showed below).



grease for protection.

- 8.4. Make sure the rotor No. displayed on the control panel is accord with the rotor which you loaded on the spindle. If the rotor No. was set wrong, you may overspeed the rotor or make the rotate speed can't reach the RPM you required, especially the overspeed of the rotor is dangerous because explode accident may occur.
- 8.5. Strictly prohibit run the centrifuge without the rotor.
- 8.6. The centrifuge tube should be replaced regularly, strictly prohibit to use the tube which is about to burst.
- 8.7. Polypropylene (PP) tube (bottle) can not come with concentrated nitric acid (95%), aqua regia, toluene, benzene, gasoline, kerosene. Polycarbonate (PC) centrifuge tube (bottle) can not come with hydrofluoric acid, hydrochloric acid (30%, 50%), sulfuric acid (10%), nitric acid nitric acid (95%), aqua regia, potassium hydroxide, magnesium hydroxide, ammonium hydroxide, aluminum fluoride, ammonium

sulfide, ammonium acetate, ammonium carbonate, sodium nitrate, chromic acid (50%), toluene, benzene, gasoline, acetaldehyde, acetone, ethanol, isobutanol, ethyl ether, cresol, and others to use together. Polyethylene (PE) centrifuge tube (bottle) can not come with sulfuric acid (50%, 75%), benzene, gasoline, kerosene.

- 8.8. Clear the centrifugal chamber every time after you use it.
- 8.9. The operator can't lean on the centrifuge.

#### 9. Warranty

- 9.1. The warranty period of the centrifuge mainframe is 18 months from the date of buying day.
- 9.2. In condition of using correctly, the guarantee period and the service life of the rotor is as showed in the table below (table 3).

Potor style	Guarantee	Usage Counter	accumulated use
Rotor style	period	Usage Counter	time
Angle rotor	5 years	1000 times	2000 hours
Swing-out rotor	3 years	1000 times	2000 hours

In order to run the rotor safely, the user should record the running status of the rotor carefully, including the solution, rotate speed, time, temperature, and the inspection record, any of that reach the service life above table mentioned, the rotor should be scrap.

- 9.3 If any rotor accident is caused by the below reason, the user will take its responsibility.
  - Use the rotor which has any crack or corrosion spot on it.
  - Use the rotor which beyond the warranty period or exceed the service life.
  - Overspeed the rotor or running the rotor imbalance.

# DD-5000 Floor Standing Low Speed Large Capacity Centrifuge

#### **Packing List**

Serial number	Name	Quantity	Remarks
1	DD-5000 centrifuge	1 set	
2	4 x 750 ml swing-out rotor	12 set	
3	Operation instruction	1 pcs	
4	Certificate of Compliance	1 pcs	
5	Special spanner	1 set	
6	Power line	1 pcs	
7	Product warranty card	1 pcs	

Sichuan Shuke Instrument Co.,Ltd

## **Certificate of Compliance**

Product Name: Floor Standing Low Speed  Large Capacity Centrifuge				
Product Model: DD-5000				
Factory Number: XXXXX				
This product is permitted to leave the factory after	er			
inspection.				
Inspector: Date:				

### **Product warranty card**

(Maintained this card within the warranty period.)

Product Name	Floor Standing Low Speed				
Froduct Name	Large Capacity Centrifuge				
Model	DD-5000 Product number		r XXXXX		
Date of	XXXX		Purchase date		
production					
Name of user and Department(stamped)					
Address: Contact:					
Tel:	Fax: E-mail:				
Comments and Suggestions to our products:					