



LABWE SCIENTIFIC INFORMATION

Committed to your satisfactory.

Quality and dependability for the future. Labwe has been universally recognized as the ideal supplier in providing reliable centrifuges for the most demanding environments. Labwe manufactures and provides blood bank centrifuge, high speed refrigerated centrifuges, large capacity centrifuges, clinical centrifuges, sero centrifuges, TCT centrifuges and micro hematocrit centrifuges to serve the needs of the world's laboratory and medical community.

In every labwe centrifuges you'll find brilliant but practical design, keen attention to detail in every phase of the fabrication and assembly process, thoroughly tested, outstanding value, and dependable service. These are the foundation for labwe international reputation, and practical reasons why labwe is universally recognized as the ideal centrifuges supplier.

Made in China and sells all over the world.

Labwe manufactures the centrifuges used in medical center, laboratory, clinical and blood bank station, also used in the pharmaceutical area, bio-chemical area and new material area. Labwe located in Changsha, Hunan, with our more than 80,000 square feet of manufacturing space, Labwe sells and distributes their centrifuges internationally through 40 international distributors, dealers, and sales representatives in over 50 countries around the world. Labwe has been looking for cooperation with you or in OEM way, All our centrifuges and its accessories can be custom made.



CATALOGUE

BW12R Super Capacity Refrigerated Centrifuge	3
BW7R Floorstanding High Capacity Refrigerated Centrifuge	5
BW21R High Speed Large Capacity Refrigerated Centrifuge	6
BW6R Floorstanding High Capacity Refrigerated Centrifuge	11
BW5R Floorstanding Large Capacity Refrigerated Centrifuge	13
BT21R High Speed Large Capacity Refrigerated Centrifuge	17
BT5R Benchtop High Capacity Refrigerated Centrifuge	19
BT20R Benchtop High Speed Refrigerated Centrifuge	21
BT16R Benchtop High Speed Refrigerated Centrifuge	24
BT20 Benchtop High Speed Centrifuge	27
BT16 Benchtop High Speed Centrifuge	30
BT12 Hematocrit Centrifuge	33
BT20A high speed large capacity centrifuge	34
BT6A Benchtop High Capacity Centrifuge	38
BT5 Benchtop Multi-Pipe Centrifuge	41
BT4 Benchtop Low Speed Centrifuge	45
BT5A Benchtop multi-pipe centrifuge	46
BT5C Benchtop Multi-Pipe Centrifuge	48
BT6 Benchtop High Capacity Centrifuge	51
TD4A Benchtop Low Speed Centrifuge	52
TD4 PRP/Portable low Speed Centrifuge	56
TD4-1 Sero Centrifuge	58
TCT4 Cyto(TCT) Centrifuge	59
PRP4 PRP Centrifuge	60
TS4 Blood ID Centrifuge	61
BT8 Gerber Milk Centrifuge	62
HT10 Heating Centrifuge	63
TG12 Hematocrit Centrifuge	64

BW12R Super capacity refrigerated centrifuge

FEATURES

- Microprocessor control with AC Brushless Motor .
- CFC free cooling system with pre-cooling function.
- LCD Display the parameters of speed ,timer,RCF,Temperature,rotors information,Program(Memory)information,Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and 304# stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of rotors are autoclaveable.
- With CE and ISO9001:2008,ISO13485 certificate



















SPECIFICATION

Speed range(rpm)	0-8000rpm adjustable
Max Capacity(ml)	6x2400ml/ 18 pcs 400ml bags
RCF range (xg)	0-14336xg adjustable
Noise(dBA)	58dB(A)
Time range	1-99h59minutes adjustable
Temperature range(°C)	-20°C ~+40°C adjustable
Speed accuracy	±20r/min
Temperature accuracy	±1°C
Dimension(mm)	960*860*1220mm
Net weight(without rotor)	500KGS
Power supply	AC220~240V,50/60HZ,30A,5.5KW

















NO.1 FIXED ROTOR

<p>Capacity:6x1000ml Max speed:8000rpm Max RCF:14336xg</p>	Adapter:6x35x0.2ml	Adapter:6x35x0.5ml	Adapter:6x24x1.5/2.2ml
	Adapter:6x15x5ml	Adapter:6x13x10ml	Adapter:6x13x15ml
	Adapter:6x10x20ml	Adapter:6x8x30ml	Adapter:6x7x50ml
	Adapter:6x3x100ml	Adapter:6x250ml	Adapter:6x300ml
	Adapter:6x500ml	All can be custom made	

















NO.2 SWING ROTOR

 Capacity:6x2X1000ml Max speed:4200rpm Max RCF:5900xg	Adapter:6x72x0.2ml 	Adapter:6x72x0.5ml 	Adapter:6x50x1.5/2.2ml 
	Adapter:6x30x5ml 	Adapter:6x26x10ml 	Adapter:6x26x15ml 
	Adapter:6x18x20ml 	Adapter:6x16x30ml 	Adapter:6x10x50ml 
	Adapter:6x6x100ml 	Adapter:6x2x250ml 	Adapter:6x2x300ml 
	Adapter:6x2x500ml 	Adapter:6x48x2ml(75mm) (vacuum blood collection tube) 	Adapter:6x48x5ml(100mm) (vacuum blood collection tube) 

NO.3 SWING ROTOR

 Capacity:6x2400ml Max speed:4600rpm Max RCF:7060xg	Adapter:6x71x0.2ml 	Adapter:6x71x0.5ml 	Adapter:6x47x1.5/2.2ml 
	Adapter:6x33x5ml 	Adapter:6x27x10ml 	Adapter:6x27x15ml 
	Adapter:6x20x20ml 	Adapter:6x14x30ml 	Adapter:6x11x50ml 
	Adapter:6x4x100ml 	Adapter:6x2x250ml 	Adapter:6x2x300ml 
	Adapter:6x500ml 	Adapter:6x46x2ml(75mm) (vacuum blood collection tube) 	Adapter:6x46x5ml(100mm) (vacuum blood collection tube) 

NO.4 SWING ROTOR

 Capacity:6x2000ml Max speed:4200rpm Max RCF:6045xg	Adapter:6x68x0.2ml 	Adapter:6x68x0.5ml 	Adapter:6x45x1.5/2.2ml 
	Adapter:6x28x5ml 	Adapter:6x22x10ml 	Adapter:6x22x15ml 
	Adapter:6x19x20ml 	Adapter:6x14x30ml 	Adapter:6x9x50ml 
	Adapter:6x5x100ml 	Adapter:6x250ml 	Adapter:6x300ml 
	Adapter:6x500ml 	Adapter:6x42x2ml(75mm) (vacuum blood collection tube) 	Adapter:6x42x5ml(100mm) (vacuum blood collection tube) 

BW7R **Floor standing high capacity refrigerated centrifuge**

FEATURES

- Microprocessor control with AC Brushless Motor .
- CFC free cooling system with pre-cooling function.
- LCD Display the parameters of speed ,timer,RCF, Temperature,rotors information,Program(Memory)information,Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and 304# stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of rotors are autoclaveable.
- With CE and ISO9001:2008,ISO13485 certificate



SPECIFICATION

Speed range(rpm)	0-7000rpm adjustable
Max Capacity(ml)	6x1000ml
RCF range (xg)	0-11500xg adjustable
Noise(dBA)	58dB(A)
Time range	1-99minutes adjustable
Temperature range(°C)	-20°C ~+40°C adjustable
Speed accuracy	±20r/min
Temperature accuracy	±1°C
Dimension(mm)	840*730*1220mm
Net weight(without rotor)	280KGS
Power supply	AC220~240V,50/60HZ,25A,5KW

NO.1 FIXED ROTOR

<p>Capacity:6x1000ml Max speed:7000rpm Max RCF:11500xg</p>	Adapter:6x35x0.2ml	Adapter:6x35x0.5ml	Adapter:6x24x1.5/2.2ml
	Adapter:6x15x5ml	Adapter:16x13x10ml	Adapter:6x13x15ml
	Adapter:6x10x20ml	Adapter:16x8x30ml	Adapter:6x7x50ml
	Adapter:6x3x100ml	Adapter:16x250ml	Adapter:6x300ml
	Adapter:6x500ml	All can be custom made	

BW21R

high speed large capacity refrigerated centrifuge

FEATURES

- Microprocessor control with AC Brushless Motor .
- CFC free cooling system with pre-cooling function.
- LCD Display the parameters of speed ,timer,RCF,Temperature,rotors information,Program(Memory)information,Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and 304# stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of rotors are autoclaveable.
- With CE and ISO9001:2008,ISO13485 certificate



SPECIFICATION

Speed range(rpm)	0-21000rpm adjustable
Max Capacity(ml)	6x500ml
RCF range (xg)	0-47400xg adjustable
Noise(dBA)	58dB(A)
Time range	1-99minutes adjustable
Temperature range(°C)	-20°C ~+40°C adjustable
Speed accuracy	±20r/min
Temperature accuracy	±1°C
Dimension(mm)	840*730*1220mm
Net weight(without rotor)	280KGS
Power supply	AC220~240V,50/60HZ,25A,4.2KW



NO.1 FIXED ROTOR

<p>Capacity:16x10ml Max speed:21000rpm Max RCF:47400xg</p>	Adapter:6x0.2ml 	Adapter:16x0.5ml 	Adapter:6x1.5/2.2ml
	Adapter:6x5ml 	All can be custom made	

NO.2 FIXED ROTOR

 Capacity:6x50ml Max speed:20000rpm Max RCF:43000xg	Adapter:6x0.2ml		Adapter:6x0.5ml		Adapter:6x1.5/2.2ml	
	Adapter:6x5ml		Adapter:6x10ml		Adapter:6x15ml	
	Adapter:6x20ml		Adapter:6x30ml		All can be custom made	










NO.3 FIXED ROTOR

 Capacity:8x50ml Max speed:18000rpm Max RCF:39190xg	Adapter:8x0.2ml		Adapter:8x0.5ml		Adapter:8x1.5/2.2ml	
	Adapter:8x5ml		Adapter:8x10ml		Adapter:8x15ml	
	Adapter:8x20ml		Adapter:8x30ml		All can be custom made	












NO.4 FIXED ROTOR

 Capacity:8x100ml Max speed:12000rpm Max RCF:19830xg	Adapter:8x0.2ml		Adapter:8x0.5ml		Adapter:8x1.5/2.2ml	
	Adapter:8x5ml		Adapter:8x10ml		Adapter:8x15ml	
	Adapter:8x20ml		Adapter:8x30ml		All can be custom made	












NO.5 FIXED ROTOR

 Capacity:4x250ml Max speed:14000rpm Max RCF:28150xg	Adapter:4x13x0.2ml		Adapter:4x13x0.5ml		Adapter:4x10x1.5ml	
	Adapter:4x5x5ml		Adapter:4x5x10ml		Adapter:4x5x15ml	
	Adapter:4x20ml		Adapter:4x30ml		Adapter:4x50ml	
	Adapter:4x100ml		All can be custom made			














NO.6 FIXED ROTOR

 Capacity:6x250ml Max speed:12000rpm Max RCF:22800xg	Adapter:6x13x0.2ml 	Adapter:6x13x0.5ml 	Adapter:6x10x1.5/2.2ml 
	Adapter:6x5x5ml 	Adapter:6x5x10ml 	Adapter:6x5x15ml 
	Adapter:6x20ml 	Adapter:6x30ml 	Adapter:6x50ml 
	Adapter:6x100ml 	All can be custom made	
















NO.7 FIXED ROTOR

 Capacity:6x300ml Max speed:12000rpm Max RCF:22600xg	Adapter:6x13x0.2ml 	Adapter:6x13x0.5ml 	Adapter:6x10x1.5/2.2ml 
	Adapter:6x5x5ml 	Adapter:6x5x10ml 	Adapter:6x5x15ml 
	Adapter:6x20ml 	Adapter:6x30ml 	Adapter:6x50ml 
	Adapter:6x100ml 	All can be custom made	

NO.8 FIXED ROTOR

 Capacity:6x500ml Max speed:10000rpm Max RCF:18705xg	Adapter:6x22x0.2ml 	Adapter:6x22x0.5ml 	Adapter:6x13x1.5/2.2ml 
	Adapter:6x10x5ml 	Adapter:6x8x10ml 	Adapter:6x8x15ml 
	Adapter:6x20ml 	Adapter:6x30ml 	Adapter:6x50ml 
	Adapter:6x100ml 	Adapter:6x250ml 	Adapter:6x300ml 


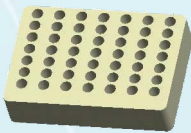
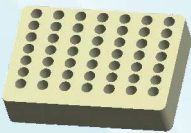
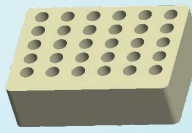
NO.9 SWING ROTOR

 Capacity:4x500ml Max speed:4000rpm Max RCF:3520xg	Adapter:4x26x0.2ml 	Adapter:4x26x0.5ml 	Adapter:4x17x1.5/2.2ml 
	Adapter:4x10x5ml 	Adapter:4x9x10ml 	Adapter:4x9x15ml 
	Adapter:4x7x20ml 	Adapter:4x5x30ml 	Adapter:4x3x50ml 
	Adapter:4x100ml 	Adapter:4x250ml 	Adapter:4x300ml 
	Adapter:4x9x2ml(75mm)  (vacuum blood collection tube)	Adapter:4x9x5ml(100mm)  (vacuum blood collection tube)	All can be custom made












NO.10 SWING ROTOR

 Capacity:4x800ml Max speed:4000rpm Max RCF:3405xg	Adapter:4x40x0.2ml 	Adapter:4x40x0.5ml 	Adapter:4x26x1.5/2.2ml 
	Adapter:4x16x5ml 	Adapter:4x14x10ml 	Adapter:4x14x15ml 
	Adapter:4x9x20ml 	Adapter:4x9x30ml 	Adapter:4x5x50ml 
	Adapter:4x3x100ml 	Adapter:4x250ml 	Adapter:4x300ml 
	Adapter:4x500ml 	Adapter:4x24x2ml(75mm) (vacuum blood collection tube) 	Adapter:4x24x5ml(75mm) (vacuum blood collection tube) 

NO.11 SWING ROTOR

 Capacity:2x2x96 Micro plate Max speed:4000rpm Max RCF:2990xg	Adapter:2x49x0.2ml 	Adapter:2x49x0.5ml 	Adapter:2x30x1.5/2.2ml 
--	---	---	---

NO.12 SWING ROTOR

 Capacity:4x50ml Max speed:5000rpm Max RCF:4605xg	Adapter:4x3x0.2ml 	Adapter:4x3x0.5ml 	Adapter:4x2x1.5/2.2ml 
	Adapter:4x5ml 	Adapter:4x10ml 	Adapter:4x15ml 
	Adapter:4x20ml 	Adapter:4x30ml 	Adapter:4x2ml(75mm) (vacuum blood collection tube) 
	Adapter:4x5ml(100mm) (vacuum blood collection tube) 	All can be custom made	

NO.13 SWING ROTOR

 Capacity:4x4x5ml Max speed:12000rpm Max RCF:11900xg	Adapter:4x4x0.2ml 	Adapter:4x4x1.5/2.2ml 
--	---	---

NO.14 CONTINUOUS ROTOR



Capacity:Deposit 1000ml
Max speed:14000rpm
Max RCF:21500xg

NO.15 CONTINUOUS ROTOR



Capacity:Deposit 1000ml
Max speed:16000rpm
Max RCF:28200xg

NO.16 CONTINUOUS ROTOR



Capacity:Deposit 3000ml
Max speed:8000rpm
Max RCF:9500xg

NO.17 CONTINUOUS ROTOR



Capacity:Deposit 3000ml
Max speed:10000rpm
Max RCF:14800xg

BW6R

Floors tanding high capacity refrigerated centrifuge

FEATURES

- Microprocessor control with AC Brushless Motor.
- CFC free cooling system with pre-cooling function.
- LCD Display the parameters of speed ,timer,RCF,Temperature,rotors information,Program(Memory)information,Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and 304# stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of rotors are autoclaveable.
- With CE and ISO9001:2008,ISO13485 certificate



SPECIFICATION

Speed range(rpm)	0-6000rpm adjustable
Max Capacity(ml)	6x1200ml
RCF range (xg)	0-6880xg adjustable
Noise(dBA)	58dB(A)
Time range	1-99minutes adjustable
Temperature range(°C)	-20°C ~+40°C adjustable
Speed accuracy	±20r/min
Temperature accuracy	±1°C
Dimension(mm)	840*730*1220mm
Net weight(without rotor)	280KGS
Power supply	AC220~240V,50/60HZ,25A,3.5KW

NO.1 FIXED ROTOR

<p>Capacity:6x500ml Max speed:6000rpm Max RCF:6880xg</p>	Adapter:6x22x0.2ml		Adapter:6x22x0.5ml		Adapter:6x13x1.5/2.2ml	
	Adapter:6x10x5ml		Adapter:6x8x10ml		Adapter:6x8x15ml	
	Adapter:6x20ml		Adapter:6x30ml		Adapter:6x50ml	
	Adapter:6x100ml		Adapter:6x250ml		Adapter:6x300ml	

NO.2 SWING ROTOR

 Capacity:6x1000ml Max speed:4200rpm Max RCF:5180xg	Adapter:6x40x0.2ml 	Adapter:6x40x0.5ml 	Adapter:6x26x1.5/2.2ml 
	Adapter:6x17x5ml 	Adapter:6x15x10ml 	Adapter:6x15x15ml 
	Adapter:6x11x20ml 	Adapter:6x9x30ml 	Adapter:6x5x50ml 
	Adapter:6x3x100ml 	Adapter:6x250ml 	Adapter:6x300ml 
	Adapter:6x500ml 	Adapter:6x24x2ml(75mm) (vacuum blood collection tube) 	Adapter:6x24x5ml(100mm) (vacuum blood collection tube) 

NO.3 SWING ROTOR

 Capacity:6x1200ml Max speed:4200rpm Max RCF:5180xg	Adapter:6x40x0.2ml 	Adapter:6x40x0.5ml 	Adapter:6x26x1.5/2.2ml 
	Adapter:6x17x5ml 	Adapter:6x15x10ml 	Adapter:6x15x15ml 
	Adapter:6x11x20ml 	Adapter:6x9x30ml 	Adapter:6x5x50ml 
	Adapter:6x3x100ml 	Adapter:6x250ml 	Adapter:6x300ml 
	Adapter:6x500ml 	Adapter:6x24x2ml(75mm) (vacuum blood collection tube) 	Adapter:6x24x5ml(100mm) (vacuum blood collection tube) 

BW5R **Floor standing large capacity refrigerated centrifuge**

FEATURES

- Microprocessor control with AC Brushless Motor .
- CFC free cooling system with pre-cooling function.
- LCD Display the parameters of speed ,timer,RCF, Temperature,rotors information,Program(Memory)information,Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and 304# stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of rotors are autoclaveable.
- With CE and ISO9001:2008,ISO13485 certificate



















SPECIFICATION

Speed range(rpm)	0-5000rpm adjustable
Max Capacity(ml)	4x1000ml
RCF range (xg)	0-4650xg adjustable
Noise(dBA)	58dB(A)
Time range	1-99minutes adjustable
Temperature range(°C)	-20°C ~+40°C adjustable
Speed accuracy	±20r/min
Temperature accuracy	±1°C
Dimension(mm)	630*730*1060mm
Net weight(without rotor)	180KGS
Power supply	AC220~240V,50/60HZ,15A,2.2KW


NO.1 SWING ROTOR

<p>Capacity:6x500ml Max speed:4000rpm Max RCF:3710xg</p>	Adapter:6x26x0.2ml	Adapter:6x26x0.5ml	Adapter:6x17x1.5/2.2ml
	Adapter:6x10x5ml	Adapter:6x9x10ml	Adapter:6x9x15ml
	Adapter:6x7x20ml	Adapter:6x5x30ml	Adapter:6x3x50ml
	Adapter:6x100ml	Adapter:6x250ml	Adapter:6x300ml
	Adapter:6x9x2ml(75mm) (vacuum blood collection tube)	Adapter:6x9x5ml(100mm) (vacuum blood collection tube)	All can be custom made

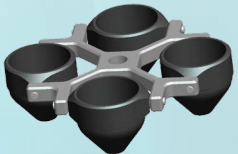












NO.2 SWING ROTOR

 Capacity:4x1000ml Max speed:4000rpm Max RCF:3910xg	Adapter:4x40x0.2ml 	Adapter:4x40x0.5ml 	Adapter:4x26x1.5/2.2ml 
	Adapter:4x16x5ml 	Adapter:4x14x10ml 	Adapter:4x14x15ml 
	Adapter:4x9x20ml 	Adapter:4x8x30ml 	Adapter:4x5x50ml 
	Adapter:4x3x100ml 	Adapter:4x250ml 	Adapter:4x300ml 
	Adapter:4x500ml 	Adapter:4x24x2ml(75mm) (vacuum blood collection tube) 	Adapter:4x24x5ml(100mm) (vacuum blood collection tube) 

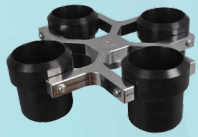












NO.3 SWING ROTOR

 Capacity:4x500ml Max speed:4000rpm Max RCF:3520xg	Adapter:4x26x0.2ml 	Adapter:4x26x0.5ml 	Adapter:4x17x1.5/2.2ml 
	Adapter:4x10x5ml 	Adapter:4x9x10ml 	Adapter:4x9x15ml 
	Adapter:4x7x20ml 	Adapter:4x5x30ml 	Adapter:4x3x50ml 
	Adapter:4x100ml 	Adapter:4x250ml 	Adapter:4x300ml 
	Adapter:4x9x2ml(75mm) (vacuum blood collection tube) 	Adapter:4x9x5ml(100mm) (vacuum blood collection tube) 	All can be custom made

NO.4 SWING ROTOR

 Capacity:4x500ml(Conical) Max speed:4000rpm Max RCF:3765xg	Adapter:4x26x0.2ml 	Adapter:4x26x0.5ml 	Adapter:4x17x1.5/2.2ml 
	Adapter:4x10x5ml 	Adapter:4x4x10ml 	Adapter:4x4x15ml 
	Adapter:4x20ml 	Adapter:4x30ml 	Adapter:4x50ml 
	Adapter:4x100ml 	Adapter:4x9x2ml(75mm) (vacuum blood collection tube) 	Adapter:4x6x5ml(100mm) (vacuum blood collection tube) 

NO.5 SWING ROTOR

 Capacity:4x250ml Max speed:4000rpm Max RCF:2990xg	Adapter:4x13x0.2ml 	Adapter:4x13x0.5ml 	Adapter:4x10x1.5/2.2ml 
	Adapter:4x6x5ml 	Adapter:4x5x10ml 	Adapter:4x5x15ml 
	Adapter:4x4x20ml 	Adapter:4x3x30ml 	Adapter:4x50ml 
	Adapter:4x100ml 	Adapter:4x9x2ml(75mm) (vacuum blood collection tube) 	Adapter:4x9x5ml(100mm) (vacuum blood collection tube) 













NO.6 SWING ROTOR

 Capacity:148x2ml Max speed:4000rpm Max RCF:2975xg	Adapter:148x0.2ml	
	Adapter:148x0.5ml	
	Adapter:148x1.5/2.2ml	

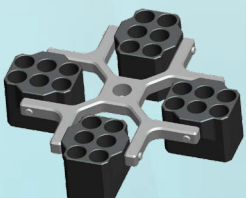










NO.7 SWING ROTOR

 Capacity:148x5ml Max speed:4000rpm Max RCF:3405xg	Adapter:148x0.2ml	
	Adapter:148x0.5ml	
	Adapter:148x1.5/2.2ml	












NO.8 SWING ROTOR

 Capacity:4x100ml Max speed:5000rpm Max RCF:4650xg	Adapter:4x6x0.2ml		Adapter:4x6x0.5ml		Adapter:4x4x1.5/2.2ml	
	Adapter:4x2x5ml		Adapter:4x10ml		Adapter:4x15ml	
	Adapter:4x20ml		Adapter:4x30ml		Adapter:4x50ml	
	Adapter:4x3x2ml(75mm) (vacuum blood collection tube)		Adapter:4x3x5ml(100mm) (vacuum blood collection tube)		All can be custom made	

NO.9 SWING ROTOR

 Capacity:24x50ml Max speed:4000rpm Max RCF:3405xg	Adapter:24x3x0.2ml		Adapter:24x3x0.5ml		Adapter:24x2x1.5/2.2ml	
	Adapter:24x5ml		Adapter:24x10ml		Adapter:24x15ml	
	Adapter:24x20ml		Adapter:24x30ml		Adapter:24x2ml(75mm) (vacuum blood collection tube)	
	Adapter:24x5ml(100mm) (vacuum blood collection tube)		All can be custom made			


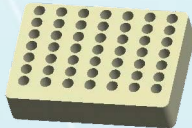
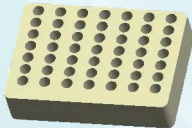
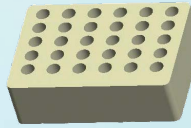
NO.10 SWING ROTOR

 Capacity:8x50ml Max speed:4000rpm Max RCF:3040xg	Adapter:8x3x0.2ml		Adapter:8x3x0.5ml		Adapter:8x2x1.5/2.2ml	
	Adapter:8x5ml		Adapter:8x10ml		Adapter:8x15ml	
	Adapter:8x20ml		Adapter:8x30ml		Adapter:8x2ml(75mm) (vacuum blood collection tube)	
	Adapter:8x5ml(100mm) (vacuum blood collection tube)		All can be custom made			

















NO.11 SWING ROTOR

 Capacity:32x15ml Max speed:4000rpm Max RCF:3000 xg	Adapter:32x0.2ml 	Adapter:32x0.5ml 	Adapter:32x1.5/2.2ml 
	Adapter:32x5ml 	Adapter:32x2ml(75mm) (vacuum blood collection tube) 	Adapter:32x5ml(100mm) (vacuum blood collection tube) 

NO.12 SWING ROTOR

 Capacity:2x2x96 Micro plate Max speed:4000rpm Max RCF:2990xg	Adapter:2x49x0.2ml 	Adapter:2x49x0.5ml 	Adapter:2x30x1.5/2.2ml 

NO.13 SWING ROTOR

 Capacity:4x800ml Max speed:4000rpm Max RCF:3405xg	Adapter:4x40x0.2ml 	Adapter:4x40x0.5ml 	Adapter:4x26x1.5/2.2ml 
	Adapter:4x16x5ml 	Adapter:4x14x10ml 	Adapter:4x14x15ml 
	Adapter:4x9x20ml 	Adapter:4x8x30ml 	Adapter:4x5x50ml 
	Adapter:4x3x100ml 	Adapter:4x250ml 	Adapter:4x300ml 
	Adapter:4x500ml 	Adapter:4x24x2ml(75mm) (vacuum blood collection tube) 	Adapter:4x24x5ml(100mm) (vacuum blood collection tube) 

All the rotors in BT5 and BT6A are available in this model

BT21R

high speed large capacity refrigerated centrifuge

FEATURES

- Microprocessor control with AC Brushless Motor .
- CFC free cooling system with pre-cooling function.
- 5 Inches Colorful LCD Display the parameters of speed ,timer,RCF, Temperature, rotors information, Program(Memory) information, Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and 304# stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock, door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of rotors are autoclaveable.
- With CE and ISO9001:2008,ISO13485 certificate
















SPECIFICATION

Speed range(rpm)	0-21000rpm adjustable
Max capacity(ml)	4x800ml
Rcf range(xg)	0-29140xg adjustable
Noise(dba)	58dB(A)
Time range	1-99minutes adjustable
Temperature range(°C)	-20°C ~+40°C adjustable
Speed accuracy	±20r/min
Dimension(mm)	830*665*395mm
Net weight(without rotor)	125KGS
Power supply	AC220~240V,50/60HZ,10A,1.8KW


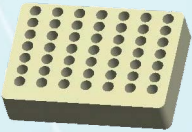
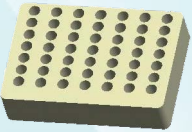
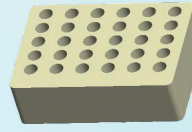
NO.1 SWING ROTOR

<p>Capacity:4x800ml Max speed:4000rpm Max RCF:3405xg</p>	Adapter:4x40x0.2ml		Adapter:4x40x0.5ml		Adapter:4x26x1.5/2.2ml	
	Adapter:4x16x5ml		Adapter:4x14x10ml		Adapter:4x14x15ml	
	Adapter:4x9x20ml		Adapter:4x8x30ml		Adapter:4x5x50ml	
	Adapter:4x3x100ml		Adapter:4x250ml		Adapter:4x300ml	
	Adapter:4x500ml		Adapter:4x24x2ml(75mm) (vacuum blood collection tube)		Adapter:4x24x5ml(100mm) (vacuum blood collection tube)	

NO.2 SWING ROTOR

 Capacity:4x250ml Max speed:4000rpm Max RCF:2990xg	Adapter:4x13x0.2ml 	Adapter:4x13x0.5ml 	Adapter:4x10x1.5/2.2ml 
	Adapter:4x6x5ml 	Adapter:4x5x10ml 	Adapter:4x5x15ml 
	Adapter:4x4x20ml 	Adapter:4x3x30ml 	Adapter:4x50ml 
	Adapter:4x100ml 	Adapter:4x9x2ml(75mm) (vacuum blood collection tube) 	Adapter:4x9x5ml(100mm) (vacuum blood collection tube) 

NO.3 SWING ROTOR

 Capacity:2x2x96 Micro plate Max speed:4000rpm Max RCF:2990xg	Adapter:2x49x0.2ml 	Adapter:2x49x0.5ml 	Adapter:2x30x1.5/2.2ml 

All the rotors in BT16 are available in this model

BT5R

Benchtop high capacity refrigerated centrifuge

FEATURES

- Microprocessor control with AC Brushless Motor.
- CFC free cooling system with pre-cooling function.
- 5 Inches Colorful LCD Display the parameters of speed ,timer,RCF, Temperature,rotors information,Program(Memory) information,Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and 304# stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of rotors are autoclaveable.
- With CE and ISO9001:2008,ISO13485 certificate
















SPECIFICATION

Speed range(rpm)	0-5000rpm adjustable
Max Capacity(ml)	4x800ml
RCF range (xg)	0-4650 xg adjustable
Noise(dBA)	58dB(A)
Time range	1-99minutes adjustable
Temperature range(°C)	-20°C ~+40°C adjustable
Speed accuracy	±20r/min
Temperature accuracy	±2°C
Dimension(mm)	830*665*395mm
Net weight(without rotor)	125KGS
Power supply	AC220~240V,50/60HZ,10A,1.5KW

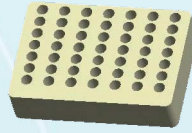
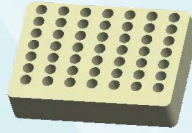
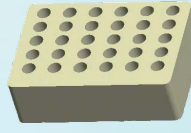
NO.1 SWING ROTOR

<p>Capacity:4x800ml Max speed:4000rpm Max RCF:3405xg</p>	Adapter:4x40x0.2ml		Adapter:4x40x0.5ml		Adapter:4x26x1.5/2.2ml	
	Adapter:4x16x5ml		Adapter:4x14x10ml		Adapter:4x14x15ml	
	Adapter:4x9x20ml		Adapter:4x8x30ml		Adapter:4x5x50ml	
	Adapter:4x3x100ml		Adapter:4x250ml		Adapter:4x300ml	
	Adapter:4x500ml		Adapter:4x24x2ml(75mm) (vacuum blood collection tube)		Adapter:4x24x5ml(100mm) (vacuum blood collection tube)	








NO.2 SWING ROTOR

 Capacity:4x250ml Max speed:4000rpm Max RCF:2990xg	Adapter:4x13x0.2ml 	Adapter:4x13x0.5ml 	Adapter:4x10x1.5/2.2ml 
	Adapter:4x6x5ml 	Adapter:4x5x10ml 	Adapter:4x5x15ml 
	Adapter:4x4x20ml 	Adapter:4x3x30ml 	Adapter:4x50ml 
	Adapter:4x100ml 	Adapter:4x9x2ml(75mm) (vacuum blood collection tube) 	Adapter:4x9x5ml(100mm) (vacuum blood collection tube) 












NO.3 SWING ROTOR

 Capacity:2x2x96 Micro plate Max speed:4000rpm Max RCF:2990xg	Adapter:2x49x0.2ml 	Adapter:2x49x0.5ml 	Adapter:2x30x1.5/2.2ml 
--	---	---	---

NO.4 SWING ROTOR

 Capacity:32x10/15ml Max speed:4000rpm Max RCF:3000 xg	Adapter:32x0.2ml 	Adapter:32x0.5ml 	Adapter:32x1.5/2.2ml 
	Adapter:32x5ml 	Adapter:32x2ml(75mm) (vacuum blood collection tube) 	Adapter:32x5ml(100mm) (vacuum blood collection tube) 

NO.5 SWING ROTOR

 Capacity:4x50/100ml Max speed:5000rpm Max RCF:4605xg	Adapter:4x3x0.2ml 	Adapter:4x3x0.5ml 	Adapter:4x2x1.5/2.2ml 
	Adapter:4x5ml 	Adapter:4x10ml 	Adapter:4x15ml 
	Adapter:4x20ml 	Adapter:4x30ml 	Adapter:4x2ml(75mm) (vacuum blood collection tube) 
	Adapter:4x5ml(100mm) (vacuum blood collection tube) 	All can be custom made	

All the rotors in BT5 are available in this model

BT20R

Benchtop high speed refrigerated centrifuge

FEATURES

- Microprocessor control with AC Brushless Motor.
- CFC free cooling system with pre-cooling function.
- 5 Inches Colorful LCD Display the parameters of speed ,timer,RCF,Temperature,rotors information,Program(Memory) information,Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and 304# stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of rotors are autoclaveable.
- With CE and ISO9001:2008,ISO13485 certificate



SPECIFICATION

Speed range(rpm)	0-20000rpm adjustable
Max Capacity(ml)	4x100ml
RCF range (xg)	0-27800xg adjustable
Noise(dBA)	58dB(A)
Time range	1-99minutes adjustable
Temperature range(°C)	-20°C ~+40°C adjustable
Speed accuracy	±20r/min
Temperature accuracy	±2°C
Dimension(mm)	620*500*350mm
Net weight(without rotor)	75KGS
Power supply	AC220~240V,50/60HZ,10A,0.8KW

NO.1 FIXED ROTOR



Adapter:12x0.2ml



NO.2 FIXED ROTOR





Adapter:12x0.2ml



NO.3 FIXED ROTOR		NO.4 FIXED ROTOR	
 Capacity:24x1.5/2.2ml Max speed:16000rpm Max RCF:23800xg	Adapter:24x0.2ml	 Capacity:48x0.5ml Max speed:16000rpm Max RCF:21900xg	Adapter:48x0.2ml
			

NO.5 FIXED ROTOR		NO.6 FIXED ROTOR	
 Capacity:10x5ml Max speed:16000rpm Max RCF:17780xg	Adapter:12x0.2ml	 Capacity:12x10ml Max speed:15000rpm Max RCF:19910xg	Adapter:12x0.2ml
	Adapter:12x0.5ml		Adapter:12x0.5ml
	Adapter:12x1.5/2.2ml		Adapter:12x1.5/2.2ml

NO.7 FIXED ROTOR			
 Capacity:6x50ml Max speed:13000rpm Max RCF:18550xg	Adapter:6x0.2ml	Adapter:6x0.5ml	Adapter:6x1.5/2.2ml
	Adapter:6x5ml	Adapter:6x10ml	Adapter:6x15ml
	Adapter:6x20ml	Adapter:6x30ml	All can be custom made

NO.8 FIXED ROTOR			
 Capacity:4x100ml Max speed:11000rpm Max RCF:13280xg	Adapter:4x0.2ml	Adapter:4x0.5ml	Adapter:4x1.5/2.2ml
	Adapter:4x5ml	Adapter:4x10ml	Adapter:4x15ml
	Adapter:4x20ml	Adapter:4x30ml	Adapter:4x50ml

NO.9 FIXED ROTOR



Capacity:48x1.5/2.2ml
Max speed:13000rpm
Max RCF:17980xg

Adapter:48x0.2ml



NO.10 SWING ROTOR

Capacity:2x2x48 micro plate
Max speed:4000rpm
Max RCF:1505xg



NO.11 FIXED ROTOR



Capacity:6x100ml
Max speed:8000rpm
Max RCF:7600xg

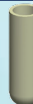
Adapter:6x15ml



Adapter:6x30ml



Adapter:6x50ml



NO.12 FIXED ROTOR



Capacity:12x15ml
Max speed:11000rpm
Max RCF:13960xg

Adapter:12x0.2ml



Adapter:12x0.5ml



Adapter:12x1.5/2.2ml



BT16R

Benchtop high speed refrigerated centrifuge

FEATURES

- Microprocessor control with AC Brushless Motor.
- CFC free cooling system with pre-cooling function.
- 5 Inches Colorful LCD Display the parameters of speed ,timer,RCF, Temperature,rotors information,Program(Memory) information,Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and 304# stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of rotors are autoclaveable.
- With CE and ISO9001:2008,ISO13485 certificate



SPECIFICATION

Speed range(rpm)	0-16000rpm adjustable
Max Capacity(ml)	4x100ml
RCF range (xg)	0-17800xg adjustable
Noise(dBA)	58dB(A)
Time range	1-99minutes adjustable
Temperature range(°C)	-20°C ~+40°C adjustable
Speed accuracy	±20r/min
Temperature accuracy	±2°C
Dimension(mm)	620*500*350mm
Net weight(without rotor)	75KGS
Power supply	AC220~240V,50/60HZ,10A,0.8KW

NO.1 FIXED ROTOR



Adapter:12x0.2ml



Capacity:12x0.5ml
Max speed:16000rpm
Max RCF:13050xg

NO.2 FIXED ROTOR



Adapter:12x0.2ml



Capacity:12x1.5/2.2ml
Max speed:16000rpm
Max RCF:17800xg

NO.3 FIXED ROTOR		NO.4 FIXED ROTOR	
	Adapter:24x0.2ml 		Adapter:30x0.2ml 
Capacity:24x1.5/2.2ml Max speed:13000rpm Max RCF:15710xg		Capacity:30x1.5/2.2ml Max speed:13500rpm Max RCF:15310xg	
NO.5 FIXED ROTOR		NO.6 FIXED ROTOR	
	Adapter:48x0.2ml 		Adapter:48x0.2ml 
Capacity:48x0.5ml Max speed:13000rpm Max RCF:13910xg		Capacity:48x1.5/2.2ml Max speed:11000rpm Max RCF:12875xg	
NO.7 FIXED ROTOR		NO.8 FIXED ROTOR	
	Adapter:10x0.2ml 		Adapter:12x0.2ml 
	Adapter:10x0.5ml 		Adapter:12x0.5ml 
	Adapter:10x1.5/2.2ml 		Adapter:12x1.5/2.2ml 
Capacity:10x5ml Max speed:14000rpm Max RCF:13610xg		Capacity:12x10ml Max speed:11000rpm Max RCF:10710xg	
NO.9 FIXED ROTOR		NO.10 FIXED ROTOR	
	Adapter:6x15ml 		Adapter:12x0.2ml 
	Adapter:6x30ml 		Adapter:12x0.5ml 
	Adapter:6x50ml 		Adapter:12x1.5/2.2ml 
Capacity:6x100ml Max speed:8000rpm Max RCF:7600xg		Capacity:12x15ml Max speed:11000rpm Max RCF:13960xg	










NO.11 FIXED ROTOR

 Capacity:6x30ml Max speed:11000rpm Max RCF:10840xg	Adapter:6x0.2ml	
	Adapter:6x0.5ml	
	Adapter:6x1.5/2.2ml	
	Adapter:6x10ml	










NO.12 FIXED ROTOR

 Capacity:32x0.2ml PCR Max speed:14000rpm Max RCF:13500xg	
--	---

NO.13 FIXED ROTOR

 Capacity:6x50ml Max speed:11000rpm Max RCF:13280xg	Adapter:6x0.2ml		Adapter:6x0.5ml		Adapter:6x1.5/2.2ml	
	Adapter:6x5ml		Adapter:6x10ml		Adapter:6x15ml	
	Adapter:6x20ml		Adapter:6x30ml		All can be custom made	

NO.14 FIXED ROTOR

 Capacity:4x100ml Max speed:10000rpm Max RCF:10975xg	Adapter:4x0.2ml		Adapter:4x0.5ml		Adapter:4x1.5/2.2ml	
	Adapter:4x5ml		Adapter:4x10ml		Adapter:4x15ml	
	Adapter:4x20ml		Adapter:4x30ml		Adapter:4x50ml	

NO.15 SWING ROTOR

Capacity:2x2x48 micro plate Max speed:4000rpm Max RCF:1505xg	
--	--

BT20

Benchtop high speed centrifuge

FEATURES

- Microprocessor control with AC Brushless Motor.
- LCD Display the parameters of speed ,timer,RCF,rotors information,Program(Memory)information, Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of Rotors and adapters.
- With CE and ISO9001:2008,ISO13485 certificate.



SPECIFICATION

Speed range(rpm)	0-20000rpm adjustable
Max capacity(ml)	4x100ml
Rcf range(xg)	0-27800xg adjustable
Noise(dba)	58dB(A)
Time range	1-99minutes adjustable
Speed accuracy	±20r/min
Dimension(mm)	330*435*340mm
Net weight(without rotor)	28KGS
Power supply	AC220~240V,50/60HZ,5A,0.5KW

NO.1 FIXED ROTOR



Capacity:12x0.5ml
Max speed:20000rpm
Max RCF:20380xg

Adapter:12x0.2ml



NO.2 FIXED ROTOR












Capacity:12x1.5/2.2ml
Max speed:20000rpm
Max RCF:27800xg











Adapter:12x0.2ml



NO.3 FIXED ROTOR		NO.4 FIXED ROTOR	
	Adapter:24x0.2ml 		Adapter:48x0.2ml 
Capacity:24x1.5/2.2ml Max speed:16000rpm Max RCF:23800xg		Capacity:48x0.5ml Max speed:16000rpm Max RCF:21900xg	

NO.5 FIXED ROTOR		NO.6 FIXED ROTOR	
	Adapter:10x0.2ml 		Adapter:12x0.2ml 
	Adapter:10x0.5ml 		Adapter:12x0.5ml 
	Adapter:10x1.5/2.2ml 		Adapter:12x1.5/2.2ml 
Capacity:10x5ml Max speed:16000rpm Max RCF:17780xg		Capacity:12x10ml Max speed:15000rpm Max RCF:19910xg	

NO.7 FIXED ROTOR			
	Adapter:6x0.2ml 	Adapter:6x0.5ml 	Adapter:6x1.5/2.2ml 
	Adapter:6x5ml 	Adapter:6x10ml 	Adapter:6x15ml 
	Adapter:6x20ml 	Adapter:6x30ml 	All can be custom made
Capacity:6x50ml Max speed:13000rpm Max RCF:18550xg			

NO.8 FIXED ROTOR			
	Adapter:4x0.2ml 	Adapter:4x0.5ml 	Adapter:4x1.5/2.2ml 
	Adapter:4x5ml 	Adapter:4x10ml 	Adapter:4x15ml 
	Adapter:4x20ml 	Adapter:4x30ml 	Adapter:4x50ml 
Capacity:4x100ml Max speed:11000rpm Max RCF:13280xg			


NO.9 FIXED ROTOR

 <p>Capacity:48x1.5/2.2ml Max speed:13000rpm Max RCF:17980xg</p>	<p>Adapter:48x0.2ml</p> 
---	---

NO.10 FIXED ROTOR NO.11 FIXED ROTOR

 <p>Capacity:6x100ml Max speed:8000rpm Max RCF:7600xg</p>	<p>Adapter:6x15ml</p> 	 <p>Capacity:12x15ml Max speed:11000rpm Max RCF:13960xg</p>	<p>Adapter:12x0.2ml</p> 
	<p>Adapter:6x30ml</p> 		<p>Adapter:12x0.5ml</p> 
	<p>Adapter:6x50ml</p> 		<p>Adapter:12x1.5/2.2ml</p> 

NO.12 FIXED ROTOR

 <p>Capacity:32x0.2ml PCR Max speed:14000rpm Max RCF:13500xg</p>	
---	---

BT16

Benchtop high speed centrifuge

FEATURES

- Microprocessor control with AC Brushless Motor.
- LCD Display the parameters of speed ,timer,RCF,rotors information,Program(Memory)information, Acceleration & Deceleration information and Error code information.
- Steel centrifuge body and stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of Rotors and adapters.
- With CE and ISO9001:2008,ISO13485 certificate.



SPECIFICATION

Speed range(rpm)	0-16000rpm adjustable
Max capacity(ml)	4x100ml
Rcf range(xg)	0-17800xg adjustable
Noise(dba)	58dB(A)
Time range	1-99minutes adjustable
Speed accuracy	±20r/min
Dimension(mm)	330*435*340mm
Net weight(without rotor)	28KGS
Power supply	AC220~240V,50/60HZ,5A,0.5KW

NO.1 FIXED ROTOR



Adapter:12x0.2ml



NO.2 FIXED ROTOR



Adapter:12x0.2ml



NO.3 FIXED ROTOR		NO.4 FIXED ROTOR	
	Adapter:24x0.2ml 		Adapter:30x0.2ml 
Capacity:24x1.5/2.2ml Max speed:13000rpm Max RCF:15710xg		Capacity:30x1.5/2.2ml Max speed:13500rpm Max RCF:15310xg	
NO.5 FIXED ROTOR		NO.6 FIXED ROTOR	
	Adapter:48x0.2ml 		Adapter:48x0.2ml 
Capacity:48x0.5ml Max speed:13000rpm Max RCF:13910xg		Capacity:48x1.5/2.2ml Max speed:11000rpm Max RCF:12875xg	
NO.7 FIXED ROTOR		NO.8 FIXED ROTOR	
	Adapter:10x0.2ml 		Adapter:12x0.2ml 
	Adapter:10x0.5ml 		Adapter:12x0.5ml 
	Adapter:10x1.5/2.2ml 		Adapter:12x1.5/2.2ml 
Capacity:10x5ml Max speed:14000rpm Max RCF:13610xg		Capacity:12x10ml Max speed:11000rpm Max RCF:10710xg	
NO.9 FIXED ROTOR		NO.10 FIXED ROTOR	
	Adapter:6x15ml 		Adapter:12x0.2ml 
	Adapter:6x30ml 		Adapter:12x0.5ml 
	Adapter:6x50ml 		Adapter:12x1.5/2.2ml 
Capacity:6x100ml Max speed:8000rpm Max RCF:7600xg		Capacity:12x15ml Max speed:11000rpm Max RCF:13960xg	










NO.11 FIXED ROTOR

 Capacity:6x30ml Max speed:11000rpm Max RCF:10840xg	Adapter:6x0.2ml	
	Adapter:6x0.5ml	
	Adapter:6x1.5/2.2ml	
	Adapter:6x10ml	










NO.12 FIXED ROTOR

 Capacity:32x0.2ml PCR Max speed:14000rpm Max RCF:13500xg	
--	---

NO.13 FIXED ROTOR

 Capacity:6x50ml Max speed:11000rpm Max RCF:13280xg	Adapter:6x0.2ml		Adapter:6x0.5ml		Adapter:6x1.5/2.2ml	
	Adapter:6x5ml		Adapter:6x10ml		Adapter:6x15ml	
	Adapter:6x20ml		Adapter:6x30ml		All can be custom made	

NO.14 FIXED ROTOR

 Capacity:4x100ml Max speed:10000rpm Max RCF:10975xg	Adapter:4x0.2ml		Adapter:4x0.5ml		Adapter:4x1.5/2.2ml	
	Adapter:4x5ml		Adapter:4x10ml		Adapter:4x15ml	
	Adapter:4x20ml		Adapter:4x30ml		Adapter:4x50ml	

BT12 Hematocrit centrifuge

FEATURES

- Microprocessor control with AC Brushless Motor.
- LCD Display the parameters of speed ,timer,RCF,rotors information,Program(Memory)information, Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of Rotors and adapters.
- With CE and ISO9001:2008,ISO13485 certificate.

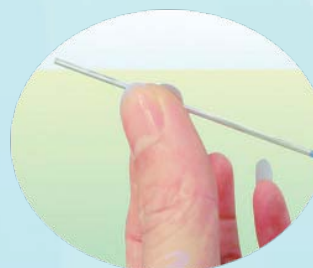


SPECIFICATION

Speed range(rpm)	0-12000rpm adjustable
Max capacity(ml)	24 PCS
Rcf range(xg)	0-14800xg adjustable
Noise(dba)	58dB(A)
Time range	1-99minutes adjustable
Speed accuracy	±20r/min
Dimension(mm)	330*435*340mm
Net weight(without rotor)	28KGS
Power supply	AC110~240V,50/60HZ,5A,0.5KW

NO.1 HEMATOCRIT ROTOR

Capacity:
24 pcs capillary rotor
Max speed:12000rpm
Max RCF:14800xg



BT20A high speed large capacity centrifuge

FEATURES

- Microprocessor control with AC Brushless Motor
- 5 Inches Colorful LCD Display the parameters of speed ,timer,RCF,rotors information,Program(Memory)information, Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Heat release holes design reduce the temperature inside the centrifugal chamber on running.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of Swing rotors and angle rotors and adapters.
- With CE and ISO9001:2008,ISO13485 certificate



SPECIFICATION

Speed range(rpm)	0-20000rpm adjustable
Max capacity(ml)	32x15ml
Rcf range(xg)	0-27800xg adjustable
Noise(dba)	58dB(A)
Time range	1-99minutes adjustable
Speed accuracy	±20r/min
Dimension(mm)	420*545*360mm
Net weight(without rotor)	53KGS
Power supply	AC220~240V,50/60HZ,10A,0.75KW

NO.1 FIXED ROTOR



Adapter:12x0.2ml



Capacity:12x1.5/2.2ml
Max speed:20000rpm
Max RCF:27800xg

NO.2 FIXED ROTOR





Adapter:24x0.2ml












Capacity:24x1.5/2.2ml
Max speed:16000rpm
Max RCF:23800xg

NO.3 FIXED ROTOR		NO.4 FIXED ROTOR	
	Adapter:48x0.2ml 		Adapter:30x0.2ml 
Capacity:48x0.5ml Max speed:16000rpm Max RCF:21900xg		Capacity:30x1.5/2.2ml Max speed:13500rpm Max RCF:15310xg	

NO.5 FIXED ROTOR		NO.6 FIXED ROTOR	
	Adapter:6x15ml 		Adapter:12x0.2ml 
	Adapter:6x30ml 		Adapter:12x0.5ml 
	Adapter:6x50ml 		Adapter:12x1.5/2.2ml 
Capacity:6x100ml Max speed:8000rpm Max RCF:7600xg		Capacity:12x15ml Max speed:11000rpm Max RCF:13960xg	

NO.7 FIXED ROTOR			
	Adapter:6x0.2ml 	Adapter:6x0.5ml 	Adapter:6x1.5/2.2ml 
	Adapter:6x5ml 	Adapter:6x10ml 	Adapter:6x15ml 
	Adapter:6x20ml 	Adapter:6x30ml 	All can be custom made
Capacity:6x50ml Max speed:11000rpm Max RCF:13280xg			

NO.8 FIXED ROTOR			
	Adapter:4x0.2ml 	Adapter:4x0.5ml 	Adapter:4x1.5/2.2ml 
	Adapter:4x5ml 	Adapter:4x10ml 	Adapter:4x15ml 
	Adapter:4x20ml 	Adapter:4x30ml 	Adapter:4x50ml
Capacity:4x100ml Max speed:10000rpm Max RCF:10975xg			








NO.9 SWING ROTOR

 Capacity:16x10/15ml Max speed:4000rpm Max RCF:3000 xg	Adapter:16x0.2ml 	Adapter:16x0.5ml 	Adapter:16x1.5/2.2ml 
	Adapter:16x5ml 	Adapter:16x2ml(75mm) (vacuum blood collection tube) 	Adapter:16x5ml(100mm) (vacuum blood collection tube) 












NO.10 SWING ROTOR

 Capacity:24x10/15ml Max speed:4000rpm Max RCF:3000 xg	Adapter:24x0.2ml 	Adapter:24x0.5ml 	Adapter:24x1.5/2.2ml 
	Adapter:24x5ml 	Adapter:24x2ml(75mm) (vacuum blood collection tube) 	Adapter:24x5ml(100mm) (vacuum blood collection tube) 













NO.11 SWING ROTOR

 Capacity:32x10/15ml Max speed:4000rpm Max RCF:3000 xg	Adapter:32x0.2ml 	Adapter:32x0.5ml 	Adapter:32x1.5/2.2ml 
	Adapter:32x5ml 	Adapter:32x2ml(75mm) (vacuum blood collection tube) 	Adapter:32x5ml(100mm) (vacuum blood collection tube) 

NO.12 SWING ROTOR

 Capacity:4x50ml Max speed:4000rpm Max RCF:3000xg	Adapter:4x3x0.2ml 	Adapter:4x3x0.5ml 	Adapter:4x2x1.5/2.2ml 
	Adapter:4x5ml 	Adapter:4x10ml 	Adapter:4x15ml 
	Adapter:4x20ml 	Adapter:4x30ml 	Adapter:4x2ml(75mm) (vacuum blood collection tube) 
	Adapter:4x5ml(100mm) (vacuum blood collection tube) 	All can be custom made	


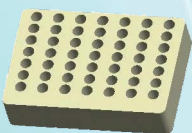
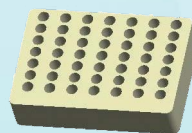
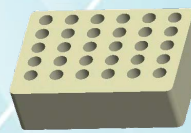
NO.13 SWING ROTOR

 Capacity:4x100ml Max speed:4000rpm Max RCF:3000xg	Adapter:4x6x0.2ml		Adapter:4x6x0.5ml		Adapter:4x4x1.5/2.2ml	
	Adapter:4x2x5ml		Adapter:4x10ml		Adapter:4x15ml	
	Adapter:4x20ml		Adapter:4x30ml		Adapter:4x50ml	
	Adapter:4x3x2ml(75mm) (vacuum blood collection tube)		Adapter:4x3x5ml(100mm) (vacuum blood collection tube)		All can be custom made	





NO.14 SWING ROTOR

 Capacity:8x50ml Max speed:4000rpm Max RCF:3000xg	Adapter:8x3x0.2ml		Adapter:8x3x0.5ml		Adapter:8x2x1.5/2.2ml	
	Adapter:8x5ml		Adapter:8x10ml		Adapter:8x15ml	
	Adapter:8x20ml		Adapter:8x30ml		Adapter:8x2ml(75mm) (vacuum blood collection tube)	
	Adapter:8x5ml(100mm) (vacuum blood collection tube)		All can be custom made			

NO.15 SWING ROTOR

 Capacity:2x2x96 Micro plate Max speed:4000rpm Max RCF:2990xg	Adapter:2x49x0.2ml		Adapter:2x49x0.5ml		Adapter:2x30x1.5/2.2ml	

NO.16 SWING ROTOR

 Capacity:48x2/5ml (vacuum blood collection tube) Max speed:4000rpm Max RCF:2625xg	Adapter:48x0.2ml	
	Adapter:48x0.5ml	
	Adapter:48x1.5/2.2ml	

NO.17 SWING ROTOR

 Capacity:72x2/5ml (vacuum blood collection tube) Max speed:4000rpm Max RCF:2885xg	Adapter:64x0.2ml	
	Adapter:64x0.5ml	
	Adapter:64x1.5/2.2ml	

BT6A Benchtop high capacity centrifuge

FEATURES

- Microprocessor control with AC Brushless Motor
- 5 Inches Colorful LCD Display the parameters of speed ,timer,RCF,rotors information,Program(Memory)information, Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Heat release holes design reduce the temperature inside the centrifugal chamber on running.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of Swing rotors and angle rotors and adapters.
- With CE and ISO9001:2008,ISO13485 certificate





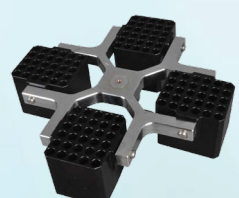
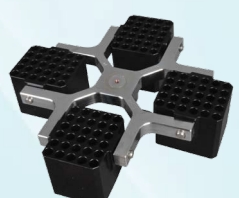
SPECIFICATION

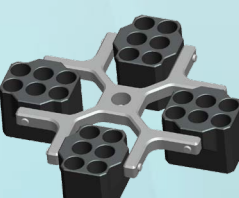
Speed range(rpm)	0-6000rpm adjustable
Max capacity(ml)	4x500ml
Rcf range(xg)	0-5080xg adjustable
Noise(dba)	58dB(A)
Time range	1-99minutes adjustable
Speed accuracy	±20r/min
Dimension(mm)	490*640*400mm
Net weight(without rotor)	60KGS
Power supply	AC220~240V,50/60HZ,10A,0.75KW

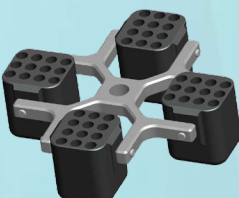
NO.1 SWING ROTOR

<p>Capacity:4x500ml Max speed:4000rpm Max RCF:3520xg</p>	Adapter:4x26x0.2ml	Adapter:4x26x0.5ml	Adapter:4x17x1.5/2.2ml
	Adapter:4x10x5ml	Adapter:4x9x10ml	Adapter:4x9x15ml
	Adapter:4x7x20ml	Adapter:4x5x30ml	Adapter:4x3x50ml
	Adapter:4x7x20ml	Adapter:4x250ml	Adapter:4x300ml
	Adapter:4x9x2ml(75mm) (vacuum blood collection tube)	Adapter:4x9x5ml(100mm) (vacuum blood collection tube)	All can be custom made














NO.2 SWING ROTOR		NO.3 SWING ROTOR	
 Capacity:96x2ml vacuum blood collection tube) Max speed:4000rpm Max RCF:2975xg	Adapter:96x0.2ml	 Capacity:96x5ml vacuum blood collection tube) Max speed:4000rpm Max RCF:3405xg	Adapter:96x0.2ml
	Adapter:96x0.5ml		Adapter:96x0.5ml
	Adapter:96x1.5/2.2ml		Adapter:96x1.5/2.2ml

NO.4 SWING ROTOR		NO.5 SWING ROTOR	
 Capacity:80x2ml vacuum blood collection tube) Max speed:4000rpm Max RCF:3260xg	Adapter:80x0.2ml	 Capacity:80x5ml vacuum blood collection tube) Max speed:4000rpm Max RCF:3620xg	Adapter:80x0.2ml
	Adapter:80x0.5ml		Adapter:80x0.5ml
	Adapter:80x1.5/2.2ml		Adapter:80x1.5/2.2ml

NO.6 SWING ROTOR			
 Capacity:24x50ml Max speed:4000rpm Max RCF:3405xg	Adapter:24x3x0.2ml	Adapter:24x3x0.5ml	Adapter:24x2x1.5/2.2ml
	Adapter:24x5ml	Adapter:24x10ml	Adapter:24x15ml
	Adapter:24x20ml	Adapter:24x30ml	Adapter:24x2ml(75mm) (vacuum blood collection tube)
	Adapter:24x5ml(100mm) (vacuum blood collection tube)	All can be custom made	

NO.7 SWING ROTOR			
 Capacity:48x15ml Max speed:4000rpm Max RCF:3000xg	Adapter:48x0.2ml	Adapter:48x0.5ml	Adapter:48x1.5/2.2ml

NO.8 SWING ROTOR

 Capacity:4x250ml(conical) Max speed:4000rpm Max RCF:3640xg	Adapter:4x14x0.2ml		Adapter:4x14x0.5ml		Adapter:4x10x1.5/2.2ml	
	Adapter:4x5x5ml		Adapter:4x10ml		Adapter:4x15ml	
	Adapter:4x20ml		Adapter:4x30ml		Adapter:4x50ml	
	Adapter:4x100ml		Adapter:4x7x2ml(75mm) (vacuum blood collection tube)		Adapter:4x3x5ml(100mm) (vacuum blood collection tube)	

All the rotors in BT5 are available in this model

BT5

Benchtop multi-pipe centrifuge

FEATURES

- Microprocessor control with AC Brushless Motor
- 5 Inches Colorful LCD Display the parameters of speed ,timer,RCF,rotors information,Program(Memory)information, Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Heat release holes design reduce the temperature inside the centrifugal chamber on running.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of Swing rotors and angle rotors and adapters.
- With CE and ISO9001:2008,ISO13485 certificate



SPECIFICATION

Speed range(rpm)	0-5000rpm adjustable
Max capacity(ml)	4x250ml
Rcf range(xg)	0-4650xg adjustable
Noise(dba)	58dB(A)
Time range	1-99minutes adjustable
Speed accuracy	±20r/min
Dimension(mm)	460*585*360mm
Net weight(without rotor)	45KGS
Power supply	AC220~240V,50/60HZ,5A,0.5KW


NO.1 SWING ROTOR

<p>Capacity:16x10/15ml Max speed:4000rpm Max RCF:3000 xg</p>	Adapter:16x0.2ml	Adapter:16x0.5ml	Adapter:16x1.5/2.2ml
	Adapter:16x5ml	Adapter:16x2ml(75mm) (vacuum blood collection tube)	Adapter:16x5ml(100mm) (vacuum blood collection tube)












NO.2 SWING ROTOR

 Capacity:24x10/15ml Max speed:4000rpm Max RCF:3000 xg	Adapter:24x0.2ml 	Adapter:24x0.5ml 	Adapter:24x1.5/2.2ml 
	Adapter:24x5ml 	Adapter:24x2ml(75mm) (vacuum blood collection tube) 	Adapter:24x5ml(100mm) (vacuum blood collection tube) 













NO.3 SWING ROTOR

 Capacity:32x10/15ml Max speed:4000rpm Max RCF:3000 xg	Adapter:32x0.2ml 	Adapter:32x0.5ml 	Adapter:32x1.5/2.2ml 
	Adapter:32x5ml 	Adapter:32x2ml(75mm) (vacuum blood collection tube) 	Adapter:32x5ml(100mm) (vacuum blood collection tube) 












NO.4 SWING ROTOR

 Capacity:4x50ml Max speed:5000rpm Max RCF:4605xg	Adapter:4x3x0.2ml 	Adapter:4x3x0.5ml 	Adapter:4x2x1.5/2.2ml 
	Adapter:4x5ml 	Adapter:4x10ml 	Adapter:4x15ml 
	Adapter:4x20ml 	Adapter:4x30ml 	Adapter:4x2ml(75mm) (vacuum blood collection tube) 
	Adapter:4x5ml(100mm) (vacuum blood collection tube) 	All can be custom made	



NO.5 SWING ROTOR

 Capacity:4x100ml Max speed:5000rpm Max RCF:4650xg	Adapter:4x6x0.2ml 	Adapter:4x6x0.5ml 	Adapter:4x4x1.5/2.2ml 
	Adapter:4x2x5ml 	Adapter:4x10ml 	Adapter:4x15ml 
	Adapter:4x20ml 	Adapter:4x30ml 	Adapter:4x50ml 
	Adapter:4x3x2ml(75mm) (vacuum blood collection tube) 	Adapter:4x3x5ml(100mm) (vacuum blood collection tube) 	All can be custom made

NO.6 SWING ROTOR

 Capacity:8x50ml Max speed:4000rpm Max RCF:3040xg	Adapter:8x3x0.2ml 	Adapter:8x3x0.5ml 	Adapter:8x2x1.5/2.2ml 
	Adapter:8x5ml 	Adapter:8x10ml 	Adapter:8x15ml 
	Adapter:8x20ml 	Adapter:8x30ml 	Adapter:8x2ml(75mm) (vacuum blood collection tube) 
	Adapter:8x5ml(100mm) (vacuum blood collection tube) 	All can be custom made	

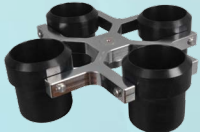












NO.7 SWING ROTOR

 Capacity:48x2ml (vacuum blood collection tube) Max speed:4000rpm Max RCF:2625xg	Adapter:48x0.2ml 
	Adapter:48x0.5ml 
	Adapter:48x1.5/2.2ml 


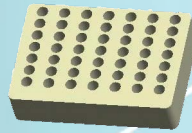
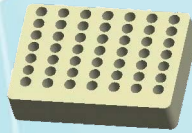
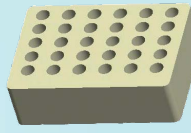
NO.8 SWING ROTOR

 Capacity:48x5ml (vacuum blood collection tube) Max speed:4000rpm Max RCF:2885xg	Adapter:48x0.2ml 
	Adapter:48x0.5ml 
	Adapter:48x1.5/2.2ml 

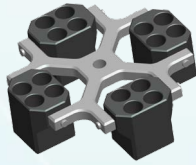










NO.9 SWING ROTOR

 Capacity:4x250ml Max speed:4000rpm Max RCF:2990xg	Adapter:4x13x0.2ml 	Adapter:4x13x0.5ml 	Adapter:4x10x1.5/2.2ml 
	Adapter:4x6x5ml 	Adapter:4x5x10ml 	Adapter:4x5x15ml 
	Adapter:4x4x20ml 	Adapter:4x3x30ml 	Adapter:4x50ml 
	Adapter:4x100ml 	Adapter:4x9x2ml(75mm) (vacuum blood collection tube) 	Adapter:4x9x5ml(100mm) (vacuum blood collection tube) 

NO.10 SWING ROTOR

 Capacity:2x2x96 Micro plate Max speed:4000rpm Max RCF:2990xg	Adapter:2x49x0.2ml 	Adapter:2x49x0.5ml 	Adapter:2x30x1.5/2.2ml 
--	--	--	--

NO.11 SWING ROTOR

 Capacity:16x50ml Max speed:4000rpm Max RCF:3315xg	Adapter:4x12x0.2ml 	Adapter:4x12x0.5ml 	Adapter:4x8x1.5/2.2ml 
	Adapter:4x4x5ml 	Adapter:4x4x10ml 	Adapter:4x4x15ml 
	Adapter:4x4x20ml 	Adapter:4x4x30ml 	Adapter:4x4x2ml(75mm) (vacuum blood collection tube) 
	Adapter:4x4x5ml(100mm) (vacuum blood collection tube) 	All can be custom made	

NO.12 SWING ROTOR

 Capacity:72x2ml (Vcauum blood collectiontube) Max speed:4000rpm Max RCF:2625xg	Adapter:72x0.2ml 
	Adapter:72x0.5ml 
	Adapter:72x1.5/2.2ml 

NO.13 SWING ROTOR

 Capacity:72x5ml (Vcauum blood collectiontube) Max speed:4000rpm Max RCF:2885xg	Adapter:72x0.2ml 
	Adapter:72x0.5ml 
	Adapter:72x1.5/2.2ml 

All the 4000rpm series fixed rotor can be used in this model

BT5A Benchtop multi-pipe centrifuge

FEATURES

- Microprocessor control with Brushless Motor.
- LCD Display the parameters of speed ,timer,RCF,Program(Memory)information, Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of Swing rotors and angle rotors and adapters.
- With CE and ISO9001:2008,ISO13485 certificate



SPECIFICATION

Speed range(rpm)	0-5000rpm adjustable
Max capacity(ml)	4x100ml
Rcf range(xg)	0-3920xg adjustable
Noise(dba)	58dB(A)
Time range	1-99minutes adjustable
Speed accuracy	±20r/min
Dimension(mm)	510*400*280mm
Net weight(without rotor)	30KGS
Power supply	AC220~240V,50/60HZ,5A,0.3KW












NO.1 SWING ROTOR

<p>Capacity:16x10/15ml Max speed:4000rpm Max RCF:2780 xg</p>	Adapter:16x0.2ml	Adapter:16x0.5ml	Adapter:16x1.5/2.2ml
	Adapter:16x5ml	Adapter:16x2ml(75mm) (vacuum blood collection tube)	Adapter:16x5ml(100mm) (vacuum blood collection tube)













NO.2 SWING ROTOR

 Capacity:24x10/15ml Max speed:4000rpm Max RCF:2780 xg	Adapter:24x0.2ml		Adapter:24x0.5ml		Adapter:24x1.5/2.2ml	
	Adapter:24x5ml		Adapter:24x2ml(75mm) (vacuum blood collection tube)		Adapter:24x5ml(100mm) (vacuum blood collection tube)	








NO.3 SWING ROTOR

 Capacity:4x50ml Max speed:4000rpm Max RCF:2780xg	Adapter:4x3x0.2ml		Adapter:4x3x0.5ml		Adapter:4x2x1.5/2.2ml	
	Adapter:4x5ml		Adapter:4x10ml		Adapter:4x15ml	
	Adapter:4x20ml		Adapter:4x30ml		Adapter:4x2ml(75mm) (vacuum blood collection tube)	
	Adapter:4x5ml(100mm) (vacuum blood collection tube)		All can be custom made			

NO.4 SWING ROTOR

 Capacity:4x100ml Max speed:4000rpm Max RCF:2780xg	Adapter:4x6x0.2ml		Adapter:4x6x0.5ml		Adapter:4x4x1.5/2.2ml	
	Adapter:4x2x5ml		Adapter:4x10ml		Adapter:4x15ml	
	Adapter:4x20ml		Adapter:4x30ml		Adapter:4x50ml	
	Adapter:4x3x2ml(75mm) (vacuum blood collection tube)		Adapter:4x3x5ml(100mm) (vacuum blood collection tube)		All can be custom made	

NO.5 FIXED ROTOR

 Capacity:12x15ml Max speed:5000rpm Max RCF:3920 xg	Adapter:12x0.2ml		Adapter:12x0.5ml		Adapter:12x1.5/2.2ml	
	Adapter:12x5ml		Adapter:12x2ml(75mm) (vacuum blood collection tube)		Adapter:12x5ml(100mm) (vacuum blood collection tube)	

BT5C

Benchtop multi-pipe centrifuge

FEATURES

- Microprocessor control with AC Brushless Motor
- 5 Inches Colorful LCD Display the parameters of speed ,timer,RCF,rotors information,Program(Memory)information, Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Heat release holes design reduce the temperature inside the centrifugal chamber on running.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of Swing rotors and angle rotors and adapters.
- With CE and ISO9001:2008,ISO13485 certificate



SPECIFICATION

Speed range(rpm)	0-5000rpm adjustable
Max capacity(ml)	4x250ml
Rcf range(xg)	0-4650xg adjustable
Noise(dba)	58dB(A)
Time range	1-99minutes adjustable
Speed accuracy	±20r/min
Dimension(mm)	420*545*360mm
Net weight(without rotor)	40KGS
Power supply	AC220~240V,50/60HZ,5A,0.5KW








NO.1 SWING ROTOR

<p>Capacity:16x10/15ml Max speed:4000rpm Max RCF:3000 xg</p>	Adapter:16x0.2ml	Adapter:16x0.5ml	Adapter:16x1.5/2.2ml
	Adapter:16x5ml	Adapter:16x2ml(75mm) (vacuum blood collection tube)	Adapter:16x5ml(100mm) (vacuum blood collection tube)












NO.2 SWING ROTOR

 Capacity:24x10/15ml Max speed:4000rpm Max RCF:3000 xg	Adapter:24x0.2ml 	Adapter:24x0.5ml 	Adapter:24x1.5/2.2ml 
	Adapter:24x5ml 	Adapter:24x2ml(75mm) (vacuum blood collection tube) 	Adapter:24x5ml(100mm) (vacuum blood collection tube) 













NO.3 SWING ROTOR

 Capacity:32x10/15ml Max speed:4000rpm Max RCF:3000 xg	Adapter:32x0.2ml 	Adapter:32x0.5ml 	Adapter:32x1.5/2.2ml 
	Adapter:32x5ml 	Adapter:32x2ml(75mm) (vacuum blood collection tube) 	Adapter:32x5ml(100mm) (vacuum blood collection tube) 












NO.4 SWING ROTOR

 Capacity:4x50ml Max speed:5000rpm Max RCF:4605xg	Adapter:4x3x0.2ml 	Adapter:4x3x0.5ml 	Adapter:4x2x1.5/2.2ml 
	Adapter:4x5ml 	Adapter:4x10ml 	Adapter:4x15ml 
	Adapter:4x20ml 	Adapter:4x30ml 	Adapter:4x2ml(75mm) (vacuum blood collection tube) 
	Adapter:4x5ml(100mm) (vacuum blood collection tube) 	All can be custom made	


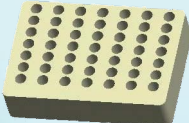
NO.5 SWING ROTOR

 Capacity:4x100ml Max speed:5000rpm Max RCF:4605xg	Adapter:4x6x0.2ml 	Adapter:4x6x0.5ml 	Adapter:4x4x1.5/2.2ml 
	Adapter:4x2x5ml 	Adapter:4x10ml 	Adapter:4x15ml 
	Adapter:4x20ml 	Adapter:4x30ml 	Adapter:4x50ml 
	Adapter:4x3x2ml(75mm) (vacuum blood collection tube) 	Adapter:4x3x5ml(100mm) (vacuum blood collection tube) 	All can be custom made

NO.6 SWING ROTOR

 <p>Capacity:8x50ml Max speed:4000rpm Max RCF:3040xg</p>	Adapter:8x3x0.2ml 	Adapter:8x3x0.5ml 	Adapter:8x2x1.5/2.2ml 
	Adapter:8x5ml 	Adapter:8x10ml 	Adapter:8x15ml 
	Adapter:8x20ml 	Adapter:8x30ml 	Adapter:8x2ml(75mm) (vacuum blood collection tube) 
	Adapter:8x5ml(100mm) (vacuum blood collection tube) 	All can be custom made	





NO.7 SWING ROTOR

 <p>Capacity:2x2x96 Micro plate Max speed:4000rpm Max RCF:2990xg</p>	Adapter:2x49x0.2ml
	Adapter:2x49x0.5ml Adapter:2x30x1.5/2.2ml 


NO.8 SWING ROTOR

 <p>Capacity:4x250ml Max speed:4000rpm Max RCF:2990xg</p>	Adapter:4x5x10/15ml 
	Adapter:4x50ml 
	Adapter:4x100ml 

NO.9 SWING ROTOR

 <p>Capacity:48x2ml (vacuum blood collection tube) Max speed:4000rpm Max RCF:2625xg</p>	Adapter:48x0.2ml 
	Adapter:48x0.5ml 
	Adapter:48x1.5/2.2ml 

NO.10 SWING ROTOR

 <p>Capacity:48x5ml (vacuum blood collection tube) Max speed:4000rpm Max RCF:2885xg</p>	Adapter:48x0.2ml 
	Adapter:48x0.5ml 
	Adapter:48x1.5/2.2ml 

NO.11 SWING ROTOR

 <p>Capacity:72x2ml (vacuum blood collection tube) Max speed:4000rpm Max RCF:2625xg</p>	Adapter:72x0.2ml 
	Adapter:72x0.5ml 
	Adapter:72x1.5/2.2ml 

NO.12 SWING ROTOR

 <p>Capacity:72x5ml (vacuum blood collection tube) Max speed:4000rpm Max RCF:2885xg</p>	Adapter:72x0.2ml 
	Adapter:72x0.5ml 
	Adapter:72x1.5/2.2ml 

BT6

Benchtop high capacity centrifuge

FEATURES

- Microprocessor control with Brushless Motor.
- LCD Display the parameters of speed ,timer,RCF,Program(Memory)information, Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of Swing rotors and angle rotors and adapters.
- With CE and ISO9001:2008,ISO13485 certificate



SPECIFICATION

Speed range(rpm)	0-6000rpm adjustable
Max capacity(ml)	6x50ml
Rcf range(xg)	0-5645xg adjustable
Noise(dba)	58dB(A)
Time range	1-99minutes adjustable
Speed accuracy	±20r/min
Dimension(mm)	460*350*265mm
Net weight(without rotor)	24KGS
Power supply	AC220~240V,50/60HZ,2A,0.2KW

NO.1 FIXED ROTOR

<p>Capacity:12x15ml Max speed:6000rpm Max RCF:5645 xg</p>	Adapter:12x0.2ml	Adapter:12x0.5ml	Adapter:12x1.5/2.2ml
	Adapter:12x5ml	Adapter:12x2ml(75mm) (vacuum blood collection tube)	Adapter:12x5ml(100mm) (vacuum blood collection tube)

All the rotors in TD4A are available in this model

TD4A

Benchtop low speed centrifuge

FEATURES

- Microprocessor control with Brushless Motor.
- LCD Display the parameters of speed ,timer,RCF,Program(Memory)information, Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of Swing rotors and angle rotors and adapters.
- With CE and ISO9001:2008,ISO13485 certificate






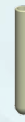



SPECIFICATION

Speed range(rpm)	0-4000rpm adjustable
Max capacity(ml)	6x50ml
Rcf range(xg)	0-2700xg adjustable
Noise(dba)	≤58dB(A)
Time range	1-99minutes adjustable
Speed accuracy	±20r/min
Dimension(mm)	460*350*265mm
Net weight(without rotor)	23KGS
Power supply	AC110~240V,50/60HZ,1A,0.04KW


NO.1 FIXED ROTOR

<p>Capacity:12x10ml Max speed:4000rpm Max RCF:2100 xg</p>	Adapter:12x0.2ml	Adapter:12x0.5ml	Adapter:12x1.5/2.2ml
	Adapter:12x5ml	Adapter:12x2ml(75mm) (vacuum blood collection tube)	Adapter:12x5ml(100mm) (vacuum blood collection tube)

NO.2 FIXED ROTOR

 Capacity:12x15ml Max speed:4000rpm Max RCF:2500 xg	Adapter:12x0.2ml		Adapter:12x0.5ml		Adapter:12x1.5/2.2ml	
	Adapter:12x5ml		Adapter:12x2ml(75mm) (vacuum blood collection tube)		Adapter:12x5ml(100mm) (vacuum blood collection tube)	


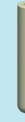


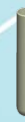


NO.3 FIXED ROTOR

 Capacity:12x20ml Max speed:4000rpm Max RCF:2510 xg	Adapter:12x0.2ml		Adapter:12x0.5ml		Adapter:12x1.5/2.2ml	
	Adapter:12x5ml		Adapter:12x2ml(75mm) (vacuum blood collection tube)		Adapter:12x5ml(100mm) (vacuum blood collection tube)	

NO.4 FIXED ROTOR

 Capacity:24x10ml Max speed:4000rpm Max RCF:2600 xg	Adapter:24x0.2ml		Adapter:24x0.5ml		Adapter:24x1.5/2.2ml	
	Adapter:24x5ml		Adapter:24x2ml(75mm) (vacuum blood collection tube)		Adapter:24x5ml(100mm) (vacuum blood collection tube)	













NO.5 FIXED ROTOR

 Capacity:24x15ml Max speed:4000rpm Max RCF:2700 xg	Adapter:24x0.2ml		Adapter:24x0.5ml		Adapter:24x1.5/2.2ml	
	Adapter:24x5ml		Adapter:24x2ml(75mm) (vacuum blood collection tube)		Adapter:24x5ml(100mm) (vacuum blood collection tube)	








NO.6 FIXED ROTOR

 Capacity:6x50ml Max speed:4000rpm Max RCF:2200 xg	Adapter:6x3x0.2ml 	Adapter:6x3x0.5ml 	Adapter:6x2x1.5/2.2ml 
	Adapter:6x5ml 	Adapter:6x10ml 	Adapter:6x15ml 
	Adapter:6x20ml 	Adapter:6x30ml 	Adapter:6x2ml(75mm) (vacuum blood collection tube) 
	Adapter:6x5ml(100mm) (vacuum blood collection tube) 	All can be custom made	








NO.7 FIXED ROTOR

 Capacity:4x100ml Max speed:4000rpm Max RCF:2100 xg	Adapter:4x6x0.2ml 	Adapter:4x6x0.5ml 	Adapter:4x4x1.5/2.2ml 
	Adapter:4x2x5ml 	Adapter:4x10ml 	Adapter:4x15ml 
	Adapter:4x20ml 	Adapter:4x30ml 	Adapter:4x50ml 
	Adapter:4x2ml(75mm) (vacuum blood collection tube) 	Adapter:4x5ml(100mm) (vacuum blood collection tube) 	All can be custom made












NO.8 SWING ROTOR

 Capacity:12x10ml Max speed:4000rpm Max RCF:2600 xg	Adapter:12x0.2ml 	Adapter:12x0.5ml 	Adapter:12x1.5/2.2ml 
	Adapter:12x5ml 	Adapter:12x2ml(75mm) (vacuum blood collection tube) 	Adapter:12x5ml(100mm) (vacuum blood collection tube) 








NO.9 SWING ROTOR

 Capacity:8x15ml Max speed:4000rpm Max RCF:2690 xg	Adapter:8x0.2ml 	Adapter:8x0.5ml 	Adapter:8x1.5/2.2ml 
	Adapter:8x5ml 	Adapter:8x2ml(75mm) (vacuum blood collection tube) 	Adapter:8x5ml(100mm) (vacuum blood collection tube) 













NO.10 SWING ROTOR

 Capacity:4x50ml Max speed:4000rpm Max RCF:2420 xg	Adapter:4x3x0.2ml 	Adapter:4x3x0.5ml 	Adapter:4x2x1.5/2.2ml 
	Adapter:4x5ml 	Adapter:4x10ml 	Adapter:4x15ml 
	Adapter:4x20ml 	Adapter:4x30ml 	Adapter:4x2ml(75mm) (vacuum blood collection tube) 
	Adapter:4x5ml(100mm) (vacuum blood collection tube) 	All can be custom made	








NO.11 SWING ROTOR

 Capacity:16x10ml Max speed:4000rpm Max RCF:2690 xg	Adapter:16x0.2ml 	Adapter:16x0.5ml 	Adapter:16x1.5/2.2ml 
	Adapter:16x5ml 	Adapter:16x2ml(75mm) (vacuum blood collection tube) 	Adapter:16x5ml(100mm) (vacuum blood collection tube) 

NO.12 SWING ROTOR

 Capacity:4x100ml Max speed:4000rpm Max RCF:2690 xg	Adapter:4x6x0.2ml 	Adapter:4x6x0.5ml 	Adapter:4x4x1.5/2.2ml 
	Adapter:4x2x5ml 	Adapter:4x10ml 	Adapter:4x15ml 
	Adapter:4x20ml 	Adapter:4x30ml 	Adapter:4x50ml 
	Adapter:4x3x2ml(75mm) (vacuum blood collection tube) 	Adapter:4x3x5ml(100mm) (vacuum blood collection tube) 	All can be custom made

NO.13 SWING ROTOR

 Capacity:12x15ml Max speed:4000rpm Max RCF:2365 xg	Adapter:12x0.2ml 	Adapter:12x0.5ml 	Adapter:12x1.5/2.2ml 
	Adapter:12x5ml 	Adapter:12x2ml(75mm) (vacuum blood collection tube) 	Adapter:12x5ml(100mm) (vacuum blood collection tube) 

TD4

PRP/Portable low speed centrifuge

FEATURES

- Microprocessor control with Brushless Motor. Display the parameters of speed ,timer,RCF,Error code information.
- ABS Centrifugal body and light weight in 5KGS.
- Safety Electrical lid interlock,machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of rotors and adapters.
- With CE and ISO9001:2008,ISO13485 certificate










SPECIFICATION

Speed range(rpm)	0-4000rpm adjustable
Max Capacity(ml)	8x15ml
RCF range (xg)	0-2200xg adjustable
Noise(dBA)	58dB(A)
Time range	1-99minutes adjustable
Speed accuracy	±20r/min
Dimension(mm)	310*270*210mm
Net weight(without rotor)	5KGS
Power supply	AC110~240V,50/60HZ,1A,0.04KW








NO.1 FIXED ROTOR

<p>Capacity:8x15ml Max speed:4000rpm Max RCF:1800xg</p>	<p>Adapter:8x0.2ml</p>	<p>Adapter:8x0.5ml</p>	<p>Adapter:8x1.5/2.2ml</p>
	<p>Adapter:8x5ml</p>	<p>Adapter:8x2ml(75mm) (vacuum blood collection tube)</p>	<p>Adapter:8x5ml(100mm) (vacuum blood collection tube)</p>






NO.2 FIXED ROTOR

 Capacity:12x10ml Max speed:4000rpm Max RCF:1800xg	Adapter:12x0.2ml 	Adapter:12x0.5ml 	Adapter:12x1.5/2.2ml 
	Adapter:12x5ml 	Adapter:12x2ml(75mm) (vacuum blood collection tube) 	Adapter:12x5ml(100mm) (vacuum blood collection tube) 

NO.3 FIXED ROTOR

 Capacity:4x15ml Max speed:4000rpm Max RCF:1800xg	Adapter:4x0.2ml 	Adapter:4x0.5ml 	Adapter:4x1.5/2.2ml 
	Adapter:4x5ml 	Adapter:4x2ml(75mm) (vacuum blood collection tube) 	Adapter:4x5ml(100mm) (vacuum blood collection tube) 

NO.4 FIXED ROTOR

 Capacity:12x5ml (vacuum blood collection tube) Max speed:4000rpm Max RCF:2200xg	Adapter:12x0.2ml 	Adapter:12x0.5ml 	Adapter:12x1.5/2.2ml 
	Adapter:12x2ml(75mm) (vacuum blood collection tube) 	All can be custom made	

TD4-1 Sero centrifuge

FEATURES

- Microprocessor control with Brushless Motor.
- LCD Display the parameters of speed ,timer,RCF,Program(Memory)information, Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of Swing rotors and angle rotors and adapters.
- With CE and ISO9001:2008,ISO13485 certificate



SPECIFICATION

Speed range(rpm)	0-4500rpm adjustable
Max Capacity(ml)	12x7ml
RCF range (xg)	0-2000xg adjustable
Noise(dBA)	58dB(A)
Time range	1-99minutes adjustable
Speed accuracy	±20r/min
Dimension(mm)	460*350*265mm
Net weight(without rotor)	23KGS
Power supply	AC110~240V,50/60HZ,1A,0.04KW

NO.1 HLA SWING ROTOR



Capacity:12x0.5/1.5/2.2ml
Max speed:4500rpm
Max RCF:2000xg

NO.2 SERO SWING ROTOR



Capacity:12x7ml
Max speed:3000rpm
Max RCF:1000xg

TCT4

Cyto(TCT) centrifuge

FEATURES

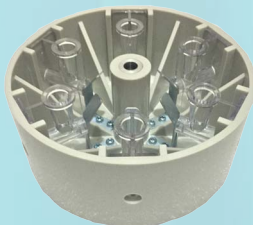
- Microprocessor control with Brushless Motor.
- LCD Display the parameters of speed ,timer,RCF,Program(Memory)information, Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of Swing rotors and angle rotors and adapters.
- With CE and ISO9001:2008,ISO13485 certificate



SPECIFICATION

Speed range(rpm)	0-2200rpm adjustable
Max Capacity(ml)	12 samples
RCF range (xg)	0-860xg adjustable
Noise(dBA)	58dB(A)
Time range	1-99minutes adjustable
Speed accuracy	±20r/min
Dimension(mm)	510*400*280mm
Net weight(without rotor)	28KGS
Power supply	AC110~240V,50/60HZ,1A,0.04KW

NO.1



Capacity:double layer total 6 samples
Max speed:2200rpm
Max RCF:395xg

NO.2



Capacity:6 samples
Max speed:2200rpm
Max RCF:735xg

NO.3



Capacity:12 samples
Max speed:2200rpm
Max RCF:860xg

PRP4

PRP centrifuge

FEATURES

- Microprocessor control with AC Brushless Motor
- 5 Inches Colorful LCD Display the parameters of speed ,timer,RCF,rotors information,Program(Memory)information, Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Heat release holes design reduce the temperature inside the centrifugal chamber on running.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of Swing rotors and angle rotors and adapters.
- With CE and ISO9001:2008,ISO13485 certificate



SPECIFICATION

Speed range(rpm)	0-4000rpm adjustable
Max Capacity(ml)	4x50ml
RCF range (xg)	0-3020xg adjustable
Noise(dBA)	58dB(A)
Time range	1-99minutes adjustable
Speed accuracy	±20r/min
Dimension(mm)	460*585*360mm
Net weight(without rotor)	40KGS
Power supply	AC220~240V,50/60HZ,5A,0.5KW

NO.1 SWING ROTOR



Capacity:4x50ml
Max speed:4000rpm
Max RCF:3020 xg



NO.2 FIXED ROTOR



Capacity:24x5ml
Max speed:4000rpm
Max RCF:2600 xg

TS4 **Blood ID centrifuge**

FEATURES

- Microprocessor control with Brushless Motor.
- LCD Display the parameters of speed ,timer,RCF,Program(Memory)information, Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of Swing rotors and angle rotors and adapters.
- With CE and ISO9001:2008,ISO13485 certificate



SPECIFICATION

Speed range(rpm)	0-2200rpm adjustable
Max Capacity(ml)	12 ID
RCF range (xg)	0-2200xg adjustable
Noise(dBA)	58dB(A)
Time range	1-99minutes adjustable
Speed accuracy	±20r/min
Dimension(mm)	460*350*265mm
Net weight(without rotor)	23KGS
Power supply	AC110~240V,50/60HZ,1A,0.04KW

NO.1 SWING ROTOR

Capacity:12 ID
Max speed:2200rpm
Max RCF:675 xg



BT8 Gerber milk centrifuge

FEATURES

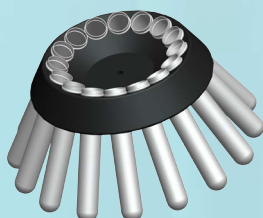
- Microprocessor control with AC Brushless Motor
- 5 Inches Colorful LCD Display the parameters of speed ,timer,RCF,rotors information,Program(Memory)information, Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Heat release holes design reduce the temperature inside the centrifugal chamber on running.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- Wide choice of Swing rotors and angle rotors and adapters.
- With CE and ISO9001:2008,ISO13485 certificate



SPECIFICATION

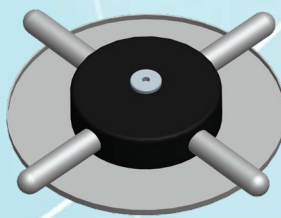
Speed range(rpm)	0-2400rpm adjustable
Max Capacity(ml)	16 PCS
RCF range (xg)	0-1520xg adjustable
Noise(dBA)	58dB(A)
Time range	1-99minutes adjustable
Temperature range(°C)	To 40°C
Speed accuracy	±20r/min
Dimension(mm)	490*640*400mm
Net weight(without rotor)	62KGS
Power supply	AC220~240V,50/60HZ,10A,1KW

NO.1 FIXED ROTOR



Capacity:16PCS
Max speed:2400rpm
Max RCF:1520 xg

NO.2 SWING ROTOR



Capacity:4PCS
Max speed:1500rpm
Max RCF:530 xg

NO.3 FIXED ROTOR



Capacity:8PCS
Max speed:1500rpm
Max RCF:430 xg

HT10 Heating centrifuge

FEATURES

- Microprocessor control with Brushless Motor
- LED Display the parameters of speed ,timer,RCF,Acceleration& Deceleration information and Error code information.
- Steel centrifuge body and stainless steel chamber are autoclaveable and resistant detergents and disinfection liquids.
- Gas hinge for lid drop protection.
- Safety Electrical lid interlock,door can not open when rotor is running and machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Acceleration&Deceleration for choice.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- 100ml crude oil separation rotor.
- With CE and ISO9001:2008,ISO13485 certificate



SPECIFICATION

Speed range(rpm)	0-3500rpm adjustable
Max Capacity(ml)	4x100ml
RCF range (xg)	0-3116xg adjustable
Noise(dBA)	58dB(A)
Time range	1-99minutes adjustable
Temperature range(°C)	To 90°C
Speed accuracy	±20r/min
Dimension(mm)	540*670*480mm
Net weight(without rotor)	72KGS
Power supply	AC220~240V,50/60HZ,10A,1KW

NO.1 SWING ROTOR



Capacity:4x100ml
Max speed:3500rpm
Max RCF:3116 xg

Adapter:4x50ml



TG12

Micro Hematocrit and Micro tubes centrifuge

FEATURES

- Microprocessor control with AC Brushless Motor.
- LCD Display the parameters of speed ,timer,RCF,Program(Memory) information, Acceleration& Deceleration information and Error code information.
- ABS Centrifuge body and in light weight 8KGS.
- Safety Electrical lid interlock,machine won't run when lid open and error code appears.
- Emergency lid lock release when power failure.
- Window on lid for speed calibration and noise measurement.
- Continuous operation, working continuous according the set time.
- 10 kinds of Program(Memory) and 10 kinds of Acceleration&Deceleration for choice.If ask for more Programs please specially mentioned when place the order.
- Automatic troubleshooting with indication of error code and alarm on the screen.
- 24 placers hematocrit rotor and micro rotor for choice.
- With CE and ISO9001:2008,ISO13485 certificate



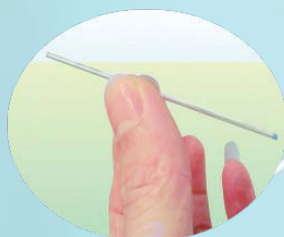
SPECIFICATION

Speed range(rpm)	0-16000rpm adjustable
Max capacity(ml)	24 Placers
Rcf range(xg)	0-17800xg adjustable
Noise(dba)	58dB(A)
Time range	1-99minutes adjustable
Speed accuracy	±20r/min
Dimension(mm)	310*270*210mm
Net weight(without rotor)	8KGS
Power supply	AC110~240V,50/60HZ,3A,0.2KW

NO.1 HEMATOCRIT ROTOR



Capacity:24 placers
Max speed:12000rpm
Max RCF:14800xg



NO.2 MICRO TUBE ROTOR



Capacity:12x1.5/2.2ml
Max speed:16000rpm
Max RCF:17800xg

TD4M Mini centrifuge

FEATURES

- 1.Portable and small size.
- 2.Low noise and smooth operation.



SPECIFICATION

Speed range(rpm)	4000/6500/10000 rpm
Max capacity(ml)	8x2ml
Rcf range(xg)	810/2560xg/5000xg
Noise(dba)	58dB(A)
Speed accuracy	±20r/min
Dimension(mm)	150*168*125mm
Net weight(without rotor)	6KGS
Power supply	AC110~250V,50/60HZ,2A,30W

NO.1 ROTOR	NO.2 ROTOR
Capacity:8x1.5ml/2ml Adapter:0.2ml/0.5ml	Capacity:4x8x0.2ml PCR

شهادة - 증명서 - 證書 - Сертификат - Certificat - Certificate

Certificate of Compliance



No. 30181218.HLSC033

Test Report no. CE-HNBW-2018

Certificate's Holder: Hunan Labwe Scientific Instruments Co., Ltd.
504#, Building F10, Lugulinyu Community, 408#, Tongzi-po West Road, Changsha High-Tech Industrial Development Zone, Hunan, China

Certification ECM Mark:



Product: Centrifuge
Model(s): (see the following annex I)

Verification to: Standard:
EN ISO 12100:2010,
EN 60204-1:2006+A1:2009+AC:2010,
EN 61010-1:2010, EN 61010-2-020:2006,
EN 61000-3-2:2014, EN 61326-1:2013,
EN 61000-6-1:2007, EN 61000-6-2:2005/AC:2005,
EN 61000-6-3:2007/A1:2011/AC:2012

related to CE Directive(s):
2006/42/EC (Machinery)
2014/35/EU (Low Voltage)
2014/30/EU (Electromagnetic Compatibility)

Remark: The product(s) has been verified on a voluntary basis. The product(s) satisfies the requirements of the Certification Mark of ECM, in reference to the above listed Standard(s). The above Compliance Mark can be affixed on the product(s) accordingly to the ECM regulation about its release and its use. The regulation can be found at www.entecerma.it. This Certificate of Compliance can be checked for validity at www.entecerma.it

This verification doesn't imply assessment of the production of the product(s).

Additional information, clarification about the CE Marking:



We attest that a TCF for the CE Marking process is in place. Whereas the Manufacturer is Responsible to start the CE Marking Certification Procedure and to perform all the necessary activities, as required by the Directive before placing the CE Mark on the product(s).

Date of issue 18 December 2018

Expiry date 17 December 2023


Chief Manager
Maksy Morina

Deputy Manager
Amanda Payne

Ente Certificazione Macchine Srl

Via Castellana 243 - Loc. Castello di Senovalle - 40053 Valsamoggia (BO) Italy
☎ +39 051 6705141 ☎ +39 051 6705156 ✉ info@entecerma.it 🌐 www.entecerma.it

INGEER CERTIFICATION ASSESSMENT SERVICES



MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 117 19 QOM 0018 R05
This is to certify the quality management systems of


Hunan Labwe Scientific Instruments Co., Ltd

Unified Social Credit Code **91430100MA4L34H17T**


Registered Address 504#, Building F10, Lugulinyu Community, 408#, Tongzipo West Road, Changsha High-Tech Industrial Development Zone, Hunan, China
Auditing Address 505#, Building 13, Xinggong Technology Park, 100#, Luyun Road, Yuelu District, Changsha, Hunan, China


has been assessed and registered as meeting the requirements of ISO13485: 2016 <Medical device-Quality management systems - Requirements for regulatory purposes>

Produce and Sale of Medical Centrifuges

Signed by: 

Shanghai Ingeer Certification Assessment Co., Ltd.
Certification and Accreditation Administration of PRC: CNCA-R-2005-117
Tel: 400-182-0001/+86-21-61114700
Web: www.icas.org.cn
Add: Room 801 HuaCing Mansion, 2368# West Zhongshan Rd., Xuhui District, Shanghai, China, 200235


First Certification: 26 Feb. 2019
Expiry Date: 25 Feb. 2022



--	--	--

The ownership of the certificate belongs to Shanghai Ingeer Certification Assessment Co., Ltd. The information & validation of this certificate can be checked on the CNCA website: WWW.CNCA.GOV.CN and ICAS website, or by calling ICAS's client services Dept. The certificate is only valid when used together with related permits when appropriate. If the organization can't effectively maintain the above management system, ICAS has the right to withdraw the qualification certificate.