

www.zygon.ca

# HIGH-SPEED CENTRIFUGE ZHC-101 AAA





# **High-Speed Centrifuge**



#### **Key Features**



#### Drive

Adopt AC variable frequency motor drive, maintenance-free, large torque, fast lifting speed, special combination shock absorber device to make the motor run smoothly.

#### Machine body

Made of high-quality steel structure, safe and reliable; the stainless steel centrifugal chamber is durable and easy to clean.

Control

Can store 15 customized working modes; jog function, short-term centrifugation, convenient for diversified centrifugation.



#### Acceleration and deceleration

It has 9 files of acceleration and deceleration level, which can effectively prevent secondary suspension and have a good centrifugal effect.

# Display

automatically memorized, and can be set directly by RCF.



### Application

This series of centrifuges are advanced intelligent instruments, widely used in biochemistry, medical and health, food safety, life sciences, agriculture and forestry sciences, animal husbandry sciences, blood banks, blood stations, biopharmaceuticals, and other fields.



Intelligent control, 5-inch LCD touch panel, operating parameters can be

Multiple protection functions such as door ccover self-locking, over-speed, imbalance, etc.

Rotor number identification function(optional)

Equipped with electronic door lock to ensure safe and reliable

For more information drop us an email at info@zygon.ca

# High-Speed Centrifuge

Specifications		
Performance	Max. Speed	21000 r/min
	Max. RCF	30640×g
	Max. Capacity	4×750ml
	Speed Accuracy	±30r/min
	Timing Range	Timing centrifugation: 1min~99 min59sec; Continuous centrifugation: Hold
	Motor	AC variable frequency motor, microcomputer control
	Sound Emission	≤58dB
Electrical Data	Electricity	AC 220V/50Hz,18A
Dimensions	Dimension	458 × 620 × 380mm
	N.W./G.W.(kg)	55kg/70kg(including 1-2 sets of rotors)
	Package (W × D × H)(mm)	900 × 440 × 530mm

# **Optional Rotor Configuration**

Rotor No.	Max. Speed (r/min)	Max. RCF(×g)	Max. Capacity
No.1 Angle Rotor	21000	26750	18×0.5ml
No.2 Angle Rotor	21000	30640	12×1.5/2.2ml
No.3 Angle Rotor	16500	24890	24×1.5/2.2ml
No.4 Angle Rotor	15000	25650	32×1.5/2.2ml
No.5 Angle Rotor	15000	24270	48×1.5/2.2ml
No.6 Angle Rotor	16500	19170	12×5ml
No.7 Angle Rotor	15000	23120	12×10ml
No.8 Angle Rotor	15000	23640	6×50ml

# **Optional Rotor Configuration**

Rotor No.	Max. Speed (r/min)	
No.9 Angle Rotor	12000	
No.10 Angle Rotor	15000	
No.11 Angle Rotor	14000	
No.12 Angle Rotor	13000	
No.13 Angle Rotor	10000	
No.14 Angle Rotor	16500	
No.15 Swing Rotor	4000	
No.16 Swing Rotor	4000	
No.17 Swing Rotor	4000	
No.18 Swing Rotor	4000	
No.19 Swing Rotor	4200	
No.20 Swing Rotor	4000	
No.21 Swing Rotor	4000	
No.22 Swing Rotor	4200	
No.23 Swing Rotor	4000	
No.24 Microplate Rotor	4000	
No.25 Microplate Rotor	4000	



Max. RCF(×g)	Max. Capacity
15610	8×50ml
23640	8×15ml
22022	12×15ml
18138	4×100ml
11808	6×100ml
24890	4* PCR 8-strip tube
2810	4×4×10ml
	4×6×10ml
	4×8×10ml
2810	4×4×15ml
	4×6×15ml
	4×8×15ml
2810	4×50ml
	4×2×50ml
2810	4×100ml
	4×2×100ml
3500	4×250ml
3040	4×500ml
3180	4×750ml
3500	4×18×5/7ml
3040	4×24×5/7ml
2300	2×2×96 well
3040	2×4×96 well

For more information drop us an email at info@zygon.ca