

Provide A Full Set Of Solutions For Battery Machines.



High Speed Centrifuge

Centrifuge (Centrifuge) is a common tool in the lab, mainly used for solid phase and liquid phase separation of colloidal solution.

- Item No.:TOB-TG16G
- Order(Moq):1 set
- Payment:L/C,T/T,Western Union
- Product Origin: China
- Shipping Port:XIAMEN
- Lead Time:7 days

Product Detail

High Speed Laboratory Centrifuge For Lab Equipment

SPECIFICATIONS

- 1 Centrifuge (Centrifuge) is a common tool in the lab, mainly used for solid phase and liquid phase separation of colloidal solution.
- 2 Centrifuge is widely used in chemical, petroleum, food, pharmaceutical, mineral processing, coal, water treatment and shipping departments.
- 3 TOB-TG16G Laboratory centrifuge is high speed desktop centrifuge with speed up to 16600rpm, and capacity up to 300ml.

Model	TOB-TG16G				
Max speed	16600rpm				
Max relative	19200×g				
centrifugal force					
Warranty	One year limited warranty with lifetime support				
Max capacity	300ml				
Speed precision	±50r/min				
Time setting	0-99min				
Structure	1 Microcomputer control, touch panel, intuitive figures,				
	operation parameters can be automatically memory, convenient operation				
	2 Multilayer damping structure, small vibration, low noise,				
	environmental protection				
	3 Large torque brushless motor drive, smooth operation, free maintenance				
Source voltage	AC220V 50HZ, 15A				
Noise	≤65dB				
Dimension(H*L*W)	400*350*340mm				
Net weight	About 20kg				
Configuration	12*10ml Angle rotor : one set				
	6×50ml Angle rotor : one set				

Angle rotor spec:

Model	NO.	Capacity	Max speed	Max relative	Tube dimension
				centrifugal force	
Angle Rotor	No.10	12×1.5ml	16600 r/min	19200×g	Ф10×42mm
	No.11	18×0.5ml	16600 r/min	19200×g	Ф8×32mm
	No.17	24×1.5ml/2.0ml	13000 r/min	16060×g	Ф10×42mm
	No.18	48×0.5ml	13000 r/min	14740×g	Ф8×32mm
	No.19	10×5ml	13000 r/min	11500×g	Ф14×54mm
	No.23	12×10ml	12000 r/min	14800×g	Ф16×81mm
	No.25	6×50ml	11000 r/min	14610×g	Ф28×105mm