

TGL-18CHighSpeedDesk-topCentrifuge

The machine uses the frequency conversion brushless motor, low noise, easy operation, safe and reliable, can be widely used in biology, chemistry, medicine and other areas, used in genes, proteins, nucleic acids and other research is more significant.

1. The machine uses microcomputer control & frequency conversion brushless motor, operations simple.
 2. High precision, small size and high efficiency.
 3. Frequency conversion Motor, electronic door lock
 4. Advanced technology nanotechnology, low noise.
 5. Use metal case, inner main parts use stainless steel, use Once shaping technique.
 6. Unique duct design a comprehensive intelligent display, low temperature.
 7. Patented *Cutting-edge equipment:
- * All computer control variable-frequency motor, with precise run speed.
 - * Self control electronic door lock.
 - * Elastic Open type hinged, the door can stay on any angle.

Spec:

Timer Range	0min~99min
Noise	<70dB
Power	220v50Hz(110Voption)
Whole Power	250W
Speed Range	100-18000RPM
Rotate Speed Precision	<50rpm
Temperature Rise	<6Deg.C
Dimensions	350mm*450mm*310mm(L*W*H)
Weight	22kg

Rotor:

Model	Max Speed	Max. RCF	Rotor Type	Capacity
No.1 Rotor	18000RPM	21000xg	Angle Rotor	1.5ml*12
No.2 Rotor	14000RPM	14243xg	Angle Rotor	7ml*8
No.3 Rotor	14000RPM	13850xg	Angle Rotor	5ml*10

