

KT-TDY5C Automatic Decap Centrifuge



Features:

1. Maintenance-free high-torque AC variable-frequency motor microcomputer-controlled speed regulation, high precision, ultra-low noise, fast lifting speed.
2. Blue back-lit digital / liquid crystal display: speed, time, centrifugal force; cumulative time operation and fault display can be set arbitrarily.
3. A variety of automatic protection functions: automatic door lock, door cover, over-speed, unbalanced full electric control, etc.
4. Adopt flexible shaft drive system to ensure stable operation, low vibration and low noise.
5. Unique design, universal cap removal for vacuum blood collection tube, to achieve centrifugation and cap removal at one time, the success rate of cap removal of blood collection tube is $\geq 95\%$, suitable for 100mm / 75ml blood collection tube.

NOTE: At present, hospitals generally use vacuum blood collection tubes when collecting blood samples. After completion of blood centrifugation, the cap must be manually removed, which is inefficient. The vibration generated when removing the cap may cause blood to remix and increase the risk of bacterial infection. Our company has specially developed an automatic centrifuge for cap removal, which has solved the problem of cap removal for vacuum blood collection tubes in hospital for many years.

Technical Data:

Model NO	KT-TDY5C (normal temperature)	KT-TDY5C (low temperature)
Max Speed	4000rpm	4000rpm
Max RCF	3515xg	3515xg
Max Capacity	80/96 tubes(Φ 13 * 75/100mm)	80/96 tubes (Φ 13 * 75/100mm)
Speed Accuracy	± 20 r/min	± 20 r/min
Timer Range	1 -99min/9h59min	1 -99min/9h59min
Temperature Range	room temperature	-20°C ~ +40°C
Display	LED/LCD	LED/LCD
Motor	DC brushless motor	DC brushless motor
Power Supply	AC 220V 50HZ 10A	AC 220V 50HZ 10A
Compressed Units	-	imported environmentally friendly refrigerant
Power	870W	1100W
Noise	≤ 60 dB	≤ 62 dB
Net Weight	65KG	110KG
Device Dimension	550 * 500 * 390 mm(L *W*H)	550 * 500 * 390 mm(L *W*H)