DIGITAL CENTRIFUGE

FOR CLINICAL AND RESEARCH APPLICATIONS

FEATURES:

- Speed range of 300-4500rpm
- Max rotor capability 15ml×8
- Precise control speed and time with efficient separation
- For 15ml cell culture tubes and full line of collection tubes, ideal for a clinical lab
- Quiet and stable operation with noise level \leq 56









ADVANTAGES

☆ Conforms to international safety standards and regulations

• DRAGONLAB clinical centrifuges have passed the explosion-proof test and marked with CE, cTUVus and FCC. MCA test according to IEC/EN61010-2-20 including explosion-proof and bio-safe tests.

- Passed EN61010-2-101:2002 particular requirements for in vitro diagnostic (IVD) medical equipment
- High strength plastic rotor and excellent balance technology to guarantee a quiet and stable operation
- Dual protection casing provides safe and reliable running
- Brushless motor drive quickly and effortlessly accelerates the rotor to set speed

☆ Precise control

- CPU controls all operating parameters including speed and time
- High accuracy of speed, excellent performance
- Operation can be timed from 30 seconds to 99 minutes or continuous running
- Timer commences once the set speed is reached, so the separation time is more accurate
- · Gentle braking at low speeds with efficient separation

☆ Ergonomic design

- User-friendly large LCD display show all information
- RPM or G-force can be set and displayed
- Parameters can be modified after the set speed is reached

• Quick spins are possible by pressing and holding PULSE key. The centrifuge speed can be accelerated and held at the target speed.

- Automatic release the lid when operation has stopped to save processing time
- · Easy-to-read processing display and sound alert

Max. Speed [rpm]	300-4500, increment: 100
Max. RCF [×g]	2490×g, increment: 100×g
Speed Accuracy [rpm]	±20
Rotor Capacity	12×10ml/7ml/5ml; 8×15ml
Run Time	30sec-99min-HOLD (Continuous operation)
Driving Motor	Brushless DC motor
Safety Devices	Door interlock, Over-speed detector; Over-temperature detector; Automatic internal diagnosis
Power	Single-phase, 110V-240V, 50Hz/60Hz, 3A
Noise level [dB]	≤56
Acceleration /Braking time [Sec]	20s↑20s↓
Dimensions [mm]	(L)255 ×(W)245×(H)140
Weight	6 kg
Additional Features	Speed/Acceleration switch; Short-time run function; sound-alert function



Trulaboratories Corporate Center 14 Detroit Street, Cubao, Quezon City 1111 +632 4511964 and 74 www.trulaboratories.com