ESL-1524R

High-speed Refrigerated Micro Centrifuge

Features

- Ergonomic electronic lock design, the centrifuge lid can be closed with single finger touch
- Precooling, the compressor will automatically start cooling as long as the set temperature is lower than the ambient temperature.
- Sound indicator to prompt that the upper cover is closed to maintain the temperature inside the chamber, after centrifugation.
- Advanced R290 fluorine free refrigerant, low carbon and environmental protection.
- Temp range:-20°C- 40°C, fast and powerful cooling capacity, 7 minutes cooling from room temp to 4°C. Temp can kept at max speed.
- Up to 9 program storage capacity according to experimental needs.
- Three-layer sealed rotors ensare airtightness and biosafety.
- High-strength aluminum alloy withstand numerous high temperature and high pressure sterilizations.
- Five rotors with 0.2mL, 0.5mL, 1.5mL, 2mL and 5mL centrifuge tubes/ PCR tubes capacity.
- An external condensation tank prevents water accumulation within the centrifuge chamber.
- Rotor imbalance detection alarm.





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Max. Speed

Max. RCF

Capacity

Temperature setting

Run Time

Acceleration and deceleration time

Motor Type

Safety Performance

Power Requirements

Noise

Dimensions(mm)

Weight

Other functions

ESL-1524R

15,000rpm (200-15,000rpm) in 100rpm increments.

21,380 \times g, step: $10\times$ g

1.5/2mL \times 24, 0.5mL \times 36, PCR8 \times 4, 5mL \times 12, 5mL \times 18.

-20°C- 40°C

30s-99 min; HOLD (continuous running)

25s ↑ 25s ↓

DC brushless motor

Dual door lock, over-speed detection, over-temperature detection with Internal diagnosis system.

Single-phase, 200V-240V, 50Hz/60Hz, 500W 100V-120V, 50Hz/60Hz, 500W

≤56dB

 $332(Width) \times 553(depth) \times 283(height)$

30kg

Rotation speed/RCF switchover, inching operation, running process indicator, sound alert. Acceleration/deceleration in 9 steps, program storage capacity.

