TurboFuge

Safety Comes First in Centrifugation







More Capacity, Higher Safety

The TurboFuge is a compact microcentrifuge with 24/36-place capacity that gives you a more flexible and efficient solution for a wide range of laboratory applications. With multiple safety features and superior heat dissipation design, TurboFuge ensures a safer working environment with delicate sample protection.



Ease of Operation

The LED display and the graphics icons show the status and settings of the centrifuge; you can adjust functions easily at a touch of the SYSTEM button.

Visual Indication

- > The distinct blue/red backlight shows the run status.
- A high-brightness blue Lid Open key indicator



Safety Comes First

1 Lid Drop Protection

The lid is held at 5-60 degrees to allow easy loading and unloading of tubes.

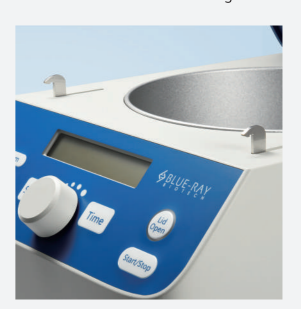
2 A Robust Construction

The metal lid and chamber provide stability and solid protection from the hazard of rotor imbalance also reduce the noise.

- an Aerosol-Tight Metal Rotor Lid can be chosen to prevent from the dispersal of hazardous aerosols.
- The rotor imbalance Detection

 The rotor imbalance sensor turns the centrifuge off immediately if rotor imbalance is detected.

5 The Motorized Dual Lock ensures that the lid is always safely locked when the rotor is running.



Improved Sample Protection and Reliability

- The enhanced ventilation design and heat sink around the chamber suppress temperature rise during high-speed centrifugation thus protecting sensitive samples.
- > The metal rotor lid and rotor can be autoclaved to avoid contamination of samples.
- > The motor of the centrifuge has passed 1,500 hours of continuous run.
- > The lid has passed the 20,000 open/close cycle test.



Enabled Flexible Capacity in One Unit

Fitted with interchangeable 24- and 36-well rotor options, TurboFuge can accommodate more tubes within the same compact device. The aerosol-tight metal rotor lid option is also available.



Specifications

Max. Speed	15,000 rpm
Max. RCF	21,400 xg
Max. Capacity	36 x 1.5/2.0 ml
Available Rotors	24/36-well for 1.5/2.0 ml tube
ACC/DEC Time	15 s / 90 s
Ramps	9
Timer	30 s to 99 m, with continuous mode
Power Supply	AC 100-240 V, 50/60 Hz, 250 W Max
Dimensions (W x D x H)	25 x 34 x 24 cm
Weight without Rotor	10 kg
Certifications	CE, RoHS

Specifications are subject to change without prior notice.

Ordering Information

RL-02	Metal rotor lid, aerosol tight
RL-01	Plastic rotor lid
R-3620F	Rotor 36 x 1.5/2.0 ml, Fix-angle
R-2420F	Rotor 24 x 1.5/2.0 ml, Fix-angle
AAMC-3611	TurboFuge with 36-well rotor / metal lid
AAMC-3610	TurboFuge with 36-well rotor / plastic lid
AAMC-2411	TurboFuge with 24-well rotor / metal lid
AAMC-2410	TurboFuge with 24-well rotor / plastic lid





