

# BIOLINKK Mini Centrifuge



- **BIOLINKK mini centrifuge** is perfect for quick spin-downs of small amount of samples.
- The crystal clear lid allows the operator to safely observe samples.
- A special safety shutoff system cuts the motor off as soon as the lid is opened.
- The centrifuge is small but powerful. It will quickly accelerates to a maximum speed and stops within seconds.
- The motor provides a super quiet and vibration-free operation.

**8,000/-**

**10,000/-**

<u>Specifications:</u>	<u>Mini Centrifuge</u>	<u>Mini Centrifuge</u>
<b>MODEL NO.:</b>	BL-Mini-7TK	BL-Mini-10TK
<b>Speed :</b>	7200 RPM	10000 RPM
<b>Centrifugal Force :</b>	2350g	5000 g
<b>Sample Capacity :</b>	8 × 1.5/2.0ml, 0.5/0.2ml tube adapter, 4 × 8 × 0.2ml	8*1.5ml, 0.5/0.2ml tube adapter, 4 × 8 × 0.2ml
<b>Dimensions (W x D x H) :</b>	150 × 180 × 120 (mm)	150x180x100 (mm)
<b>Net Weight :</b>	1.5kg	1.5kg
<b>Noise :</b>	≤55dB	≤55dB
<b>Warranty :</b>	1 year	1 year
<b>Power</b>	220V/110V 50-60HZ	220V/110V 50-60HZ

- Appearance:** Streamlined product design, small size, elegant, classic and practical
- Materials and processes:** High-quality UV and flame-retardant composite materials , combined with modern production technology and strict quality assurance system to ensure high product quality
- Safety design:** The design and triple flip switch function switch, opening the lid that automatically stops; cover the use of high-strength composite materials that can withstand 800 kilograms serious impact is not easy to break, in line with CE, UL safety standards
- Motors:** The use of aviation-specific micro brushless DC motor, low noise, maintenance- free, to ensure the product is durable.
- Voltage:** The power the world's most advanced broadband technology, input voltage 85V ~245V more applicable, common throughout the world, run quality assurance
- Functions:** Special shape designed to effectively deliver turned from 0.2ml to 5ml of the use of a random configuration of two rotors and two sets of adapters, the real use of a machine.