Centrifuges





A04-PCR8
Max. speed: 7000rpm
Max. RCF: 2680xg
Rotor capacity: 0.2ml x 32 PCR tubes
/ 0.2ml x 4 PCR strips
Rotor material: High-strength plastic



A8-2P
Max. speed: 7000rpm
Max. RCF: 2680xg
Rotor capacity: 1.5/2.0ml x 8, 0.2/0.5ml x 8
Rotor material: High-strength plastic
Adapter: 0.2ml/0.5ml x8



Door lock design



Power connector Power on/off button



Silicon base



MicroSpin 7K

Micro Centrifuge

Features

- Small volume, high capacity;
- Easy to operation with dual start/stop function. Close lid for a spin speed up to 7000rpm;
- Ultra-quite, low vibration, smooth and quiet operation (noise level<=50dB);
- Safe, endurable and robust rotor with clamp licking design;
- Sophisticated design, Quick-change rotor without any tool;
- Accelerates and brakes in seconds;
- Compatible with 2mlx8 and PCR 8x4 rotors.

Applications

Ultrassay MicroSpin 7K Micro Centrifuge is ideal for quick spins, microfiltration of samples, cell separations and many other routine laboratory procedures.

Technical Specification

Model	MicroSpin 7K
Max. Speed	7000rpm
Max. RCF	2680×g
Rotor Capacity	0.5/1.5/2.0ml x 8; 0.2ml x 32 PCR tubes or 0.2ml x 4-strips PCR tubes
Run Time	Continuous operation
Driving Motor	DC motor
Noise	≤ 45 dB
Power Supply	110~220V 50/60Hz
Size (W x D x H)	156x166x121 mm
Net Weight	1.1 KG