

MICRO SAMPLE HIGH-SPEED CENTRIFUGE H-1600A 台式微量高速离心机

广泛应用于农业、医学、食品卫生、生物、化学、医药学、科研等领域。

It is Widely used in agriculture, medical, food hygiene, biology, chemistry, medicine, scientific research and other fields. Micro Sample High Speed Laboratory Centrifuge has been designed for placed angle rotor 18 tubes of 1.5 ml tube, or 36* 0.5ml tube. with the speed can be 100- 16500RPM. the digital display with ability to change between RPM and RCF.

技术性能 | Features

- 微机控制，高效能变频电机。
Microcomputer control, DC Frequency motor, Silent, constant, stable and high speed accuracy.
- 触摸按键，运行中参数可根据需求设置。
Touch button, parameters can be set according to requirements during operation.
- 数字显示，可实时切换rpm/RCF之间的读数。
Digital display, which can switch the reading between rpm/RCF in real time.
- 机壳彩用ABS注塑一次成形，外观简洁、体积轻巧、噪音低。
ABS Outlook injection molding at one time, with simple appearance, light volume and low noise.
- 设有门盖、超速保护，具有故障自动报警功能，安全可靠。
Lid safety device, with Lid, over-speed protection system, automatic fault alarm function, safe and reliable. Safety-Lock lid, which ensures a safe, tight closure on the centrifuge chamber during operation. Electronic lock and emergency lid release are available.

技术参数 | Specification

型号Model	H-1600A
最高转速（角式）Max. Speed	16500r/min
最大相对离心力（角式）Max. RCF	18360×g
最大容量Max. Capacity	10×5ml
转速精度Speed Accuracy	±10r/min
定时范围Time Range	1min -99min
整机噪声Noise	≤50dB(A)
电源Voltage Supply	AC220V/ 50Hz/ 5A (OR AC110V)
整机功率Power	120W
外形尺寸Dimension (mm)	310×280×270mm(L×W×H)
重量Weight (kg)	8KG



转子参数 | Rotor

