Centrifuge for Microplates

HPC2500



Description:

 HPC2500 Centrifuge for Microplates combines microprocessor control technology and automatic imbalance detection technology. It is suitable for a wide range of analytical applications including biochemistry, molecular biology, immunoenzyme analysis and general laboratory centrifugation.

Features:

- RPM/RCF changeable.
- LCD display, DC brushless motor, controlled by microprocessor.
- Low noise, free from carbon contamination.
- Balance test and unbalance alarm.
- Electronic lock, exceeding speed protect, system self test.
- Five programs for speed and time setting.
- Support multi points running function.
- Automatic running function.
- Auto resume to run after power failure.

Parameters:

Project	Parameters	Project	Parameters
Speed range	500~2500rpm	Automatic unbalance detection	Yes
RCF range	32~797g	Capacity	2pcs Microplates or Deep-well plates
Timing range	1min~30min	Power	150W
Noise	≤55db(A)	Voltage	AC220V or AC110V, 50/60Hz
Multi-points running	Yes(Max. 5points)	Dimension(mm)	463x340x248
Multi cycle	Yes(Max. 99times)	Weight(kg)	15.7
Auto resume to run	Yes		



ADD: Building E, No. 8 of Houshan Road, Yuhang District, Hangzhou City, Zhejiang Province, China TEL: 86-571-88630940 FAX: 86-571-85126370 Email: sales2@ruiwell.com http://www.ruiwell.net