Haier Biomedical

Intelligent Protection of Life Science

Clean Bench

HCB-SERIES





Voltage 220V/50HZ

Main Applications

A professional localized air purification equipment suitable for pharmaceuticals, medical and health, scientific research laboratories of universities and colleges, photoelectric/microelectronics manufacturing and other fields





738 Shaw Boulevard, Mandaluyong 1554 Metro Manila



+63 9178512007 +63 9178512008

Intended Use

Clean bench laminar flow units are suitable for a wide range of clean air.

Instructions For Use

 Applications within various sectors including pharmaceutical, clinical, life science research, photoelectric or microelectronics manufacturing.

Major Parts/Components

- High-effciency Filter ULPA
- Shell: Cold rolled electrostatic painting, anti-corrosion
- UV Lamp One-key Preset.
- UV germicidal delayed start to prevent from away UV damage.
- Pre-cleaning Function: patented technology(ZL201220087011.4)
- 304 Stainless Operation Table.
- Universal Caster to move more conveniently.
- UV lamps, fans, lighting linkage system to enhance user.

Technical Specifications

Technical Data

Flow Type	V ertical	
Voltage/Frequency	AC 220/50Hz	AC 115V/60Hz
Power(W)	1200	
Vibration Amplitude (UM)	2	
Exhaust Filter Typical Efficiency	H13 HEPA,99.99%@0.3um	
Average Velocity (M/S)	0.2-0.4	
Fluorescent Lamp Intensity (Lux)	≥300	
Sound Level (dB(A))	58	