

Biosafety Screening Swab Booth

HCYZ-160S



Scope of Application :

Applicable for the safe sample swab of biological samples in CDC, hospitals, community health service centers, railway stations, airports, customs and third-party testing institutions as key examples.

Innovative Design

- Safe, Reliable and Secure
- Microprocessor-controlled Fan
- Stable Positive Pressure
- Inside and Outside Double Screen
- Ergonomic Design

Qingdao Haier Biomedical Co.,Ltd.

No.280 Feng Yuan Road, High-tech Zone,
Qingdao, 266109, P.R. China
Tel: +86-0532-88935593
E-mail: inquiry@haierbiomedical.com
Website: www.haiermedical.com



Haier Biomedical
International



Haier Biomedical
International



@haiermedicalint



Haier Biomedical
International



Haier Biomedical
International

Product Advantages



Intelligent Design

- Features a 7inch touch screen, which can adjust device parameters and control UV light, booth lighting and the fan
- Microprocessor-controlled EC fan, which can adjust the compressor speed and make sure the pressure inside the chamber is stable



Ergonomics Design

- Waste area, sample area and sitting area are separated, which makes it more comfortable for medical professionals
- Equipped with 1.5p cooling and heating air conditioner



Safe and Secure

- G4+H14 dual filtration system, the 0.3 μm particle filtration efficiency is up to 99.999%
- UV light supports scheduled elimination and will turn off automatically when people enter
- Sensing hand disinfection which is separated from disinfection of waste area, to avoid cross infection



Superior Performance

- Microprocessor-controlled EC fan, stable positive pressure chamber
- Equipped with Haier HD display and Haier primary energy efficiency air conditioner

Product Parts Diagram



- Adjustable height, optional configuration



Specifications



Model	HCYZ-160S
Power Supply (V/Hz)	110-220/50/60
Power (W)	1300
Exterior Dimensions (W*D*H)(mm)	1600*1600*2400
Weight (kg)	600
Positive Pressure (Pa)	30 \pm 5 (Infinitely adjustable-speed)
Filtration Class	G4+H14
Air-conditioning Energy Efficiency	Primary energy efficiency
HD Display Screen (inch)	19