

Specialised Equipment.

Being an expert in specialised medical equipment is essential for the medical industry. Equipment, such as the Portable Ward Isolab supplied by AJJ Healthcare, was specifically manufactured to meet the unique needs and ventilation requirements of the COVID-19 Pandemic situation.

+ Portable Station/ Ward

- Isolab
- Remotent

+ Covid-19 Products

- Pulse Oximeter
- Oxygen Concentrator
- Disposable Nitrile Exam gloves
- Infrared Thermometer

HEALTHCARE MANAGEMENT PTE LTD

Isolab AJJ-ICV-W1



Remotent AJJ-ICV-B1













Covid-19 Products



AJJ-ICV-W1 Isolab

Portable isolation ward with inbuilt negative pressure system and air filtering technology. Specifically designed to contain people with infectious diseases and prevent virus transmission.



Safe

Fully sealed polymer, fire-resistant canopy, negative pressure system and HEPA double filtration system prevents pathogen transmission externally

Compact

Less than 1 m³ when folded

High mobility

Small foot print with a set up time of only 10 minutes

Convenience

Mobile PPE station with automated door can be opened with foot sensor for entrance and exit

Quality

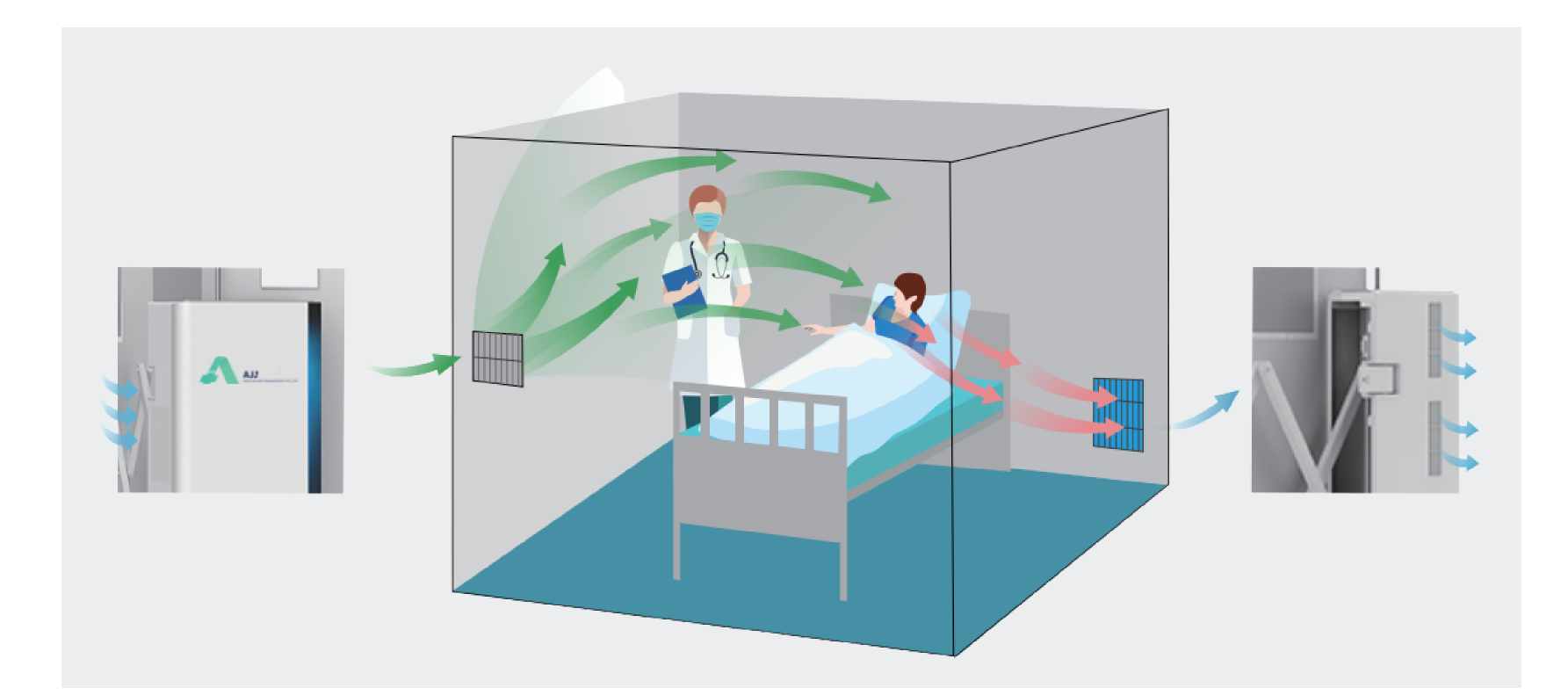
Mitsubishi air compressor, german EBM fan system, Siemens pressure sensor and aluminium alloy frame structure

Backup power

Maintains operation in the event of power failure

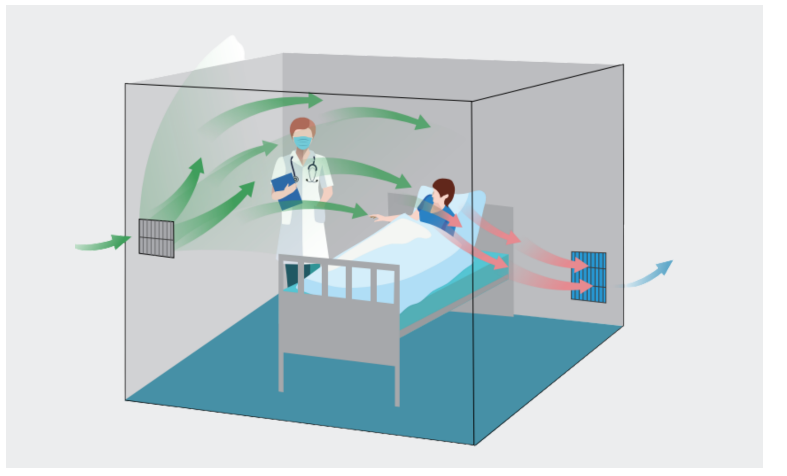
Comfortable

Fresh air is supplied at 150m³/h and room temperature can be set from 20°C to 27°C





Fresh air inlet at 150m³/h

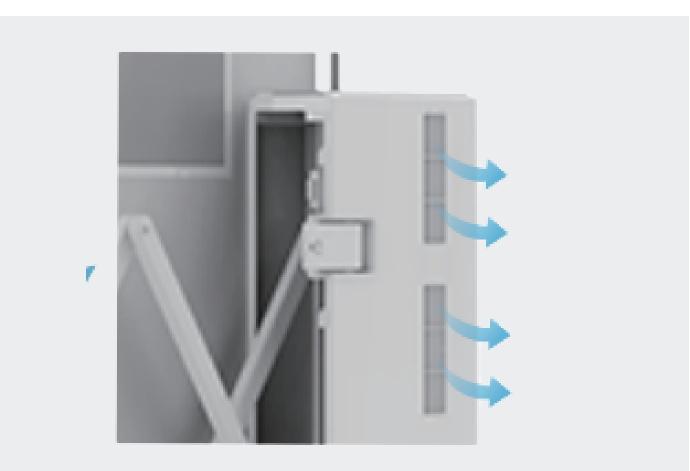


Precise airflow in favour of healthcare staff

Technical Specifications

Size (mm)	Fold: 830*850*1270 Unfold (Internal): 2500*2500*2170
Power	Air pressure system ≤ 200W Air pressure system + cooling mode ≤ 13 Air pressure system + heating mode ≤ 23

+ Specialised Equipment



 Exhaust air outlet which went through double filtration



 Interactive touch screen system with real time data

> Temperature Fresh air volume(m³/h)

20°C-27°C ≥ 150

300W

Ventilation Frequency (times/h) Filtration rate Power Supply

≥ 12 ≥ 99.99% AC 220V/50Hz

www.ajjhealthcare.com

AJJ-ICV-B1 Remotent.

Portable sampling booth with inbuilt positive pressure system and air filtering technology. Specifically designed for safe specimen collection and improvement of sampling capabilities of medical environments.



Compact Less than 1 m³ when folded

High mobility

Small foot print with a set up time of only 10 minutes

Technical Specifications

Size(mm)

Temperature Fresh Air Colume(m³/ hour) Ventilation Frequency (times/hour) Filtration Rate

Power

CE -marked





IEC 60601-1:2005, + A1 2021



IEC 60601-1-2:2014, EN 60601-1-2:2015

Guangdong Medical Care Inspection for Quality Supervision

Safe

Positive pressure system keeps contaminants out

Real time

Interactive touch screen system with real time data

Comfortable

Fresh air is supplied at 150m³/h and room temperature can be set from 20°C to 27°C

Folded unfolded

830×850×1270 1425×1425×2170

150 12

20°-27°C

95%

Air Pressure System 1000W Air Pressure · Cooling System 1000W Air Pressure · Heating System 1000W

Covid-19 Products.

Oximeter

- 0.96" dual-color OLED display (blue and yellow) • Display of SpO2PR, bar graph and pulse waveform • The display mode can be changed Adjustable brightness
- Low battery indication
- SpO2 Measurement Function
- The molecular sieve imported from France is adopted, long in use life and high in adsorption efficiency
- The air intake filter met international standard is adopted, which can remove the particle whose diameter is more than 10 µm
- Timing Shutdown Function



- No latex protein to cause allergy
- Excellent softness and wearing fitness
- Undifferentiated shelf life as normal gloves
- Well suitable for high cleanliness industry like electronics, food services etc
- Product), ASTM F1671
- FDA 510(K) is available
- Approved to use with Chemotherapy drugs
- LCD Display
- Large & Color Backlight
- Temperature Unit: C/F
- Low Power Reminder
- One Button to Wake Up
- Automatic Shutdown after 5 Seconds
- Intelligent Sound & Light Warning Function for Temperature





• Complies with EN455, EN374, ASTM D6319 (USA Related

