# **Qair**Medical PRO









mm

#### **GENERAL SPECIFICATIONS**

Energy Consumption Product Dimensions Packaged Dimensions

Product Weight
Packaged Weight

Room Size w/2.4m Ceiling

Decibels Control Panel Air Intake Air Outlet Housing Material

Safety & RF Ratings

**Awards** 

White / Graphite / Peach 220-240V AC, 50/60Hz, 240W

600x387x370mm 730x470x470mm

14.7kg 19.9kg

70m² w/2 Air Changes per Hour

33 - 67 dB(a)

Touch Screen Display 360 Degree Inlet

Jet Outlet ABS

CE F@



Reddot Winner

#### **PERFORMANCE**

Filter Efficiency
CADR Rating (dust, smoke, pollen)
3rd party Testing and certification

99.99% down to 0.1 microns 373, 351, 418m³/h VDI, ARE, California CARB

#### **FEATURES**

Built in Air Monitor Country of Origin Wi-Fi/Smart Home Consumer warranty Commercial warranty

What's in the Box

Mobile App OS

PM2.5

Assembled in China

Yes 2 Year Per contract

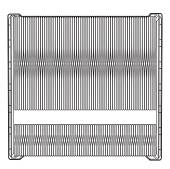
aair Unit with Filter Installed, 4 Pre-Filter Nets,

Power Plug Connector, Manual, Quick Setup Guide, AQI Guide









## 302x302x280mm

### **FILTER CONFIGURATION**

Media Type Filter Media Amount Rating and Efficiency Pre-Filter (F), H14 Main Filter (H)(2) (F) 1.5m² (H) 4.5m² ISO 29463

<sup>(1)</sup> Noise is the calculated sound pressure at 1.5m/5ft distance with unit on the floor and assuming no reflections from the environment based on sound power measurements performed according to IEC 60704-2-19Measured according to ISO 29463 at 0.1 microns and above at full fan speed.

<sup>(2)</sup> Measured according to ISO 29463 at 0.1 microns and above at full fan speed.