생활 맞춤 솔루션 **Wells** Singapore

# **Wells Jet Blue** Cleans up the air rapidly

## Slim Towerstyle Design

Allows the device to be placed close to walls and maximise the use of space.





420mm

h-----

.....



Adjust quickly according to the situation and home environment.

#### Cleans 99.997% of Air

**Normal Air Circulation** 

Speed Air / Multi-Air Circulation

**Jet Air Circulation** 

723mm



## **H**igh - Performance Sensor

Conveniently monitor the air quality through the performance sensor.

#### Laser PM 1.0 Sensor

Detects fine dust particles  $(0.3\mu m)$  and pinpoints fine dust of various sizes (PM10 / 2.5 /1.0) in real-time.

#### **Odour Sensor**

0 & GAS SENSO

Measures daily gases and total volatile organic compounds (TVOCs).

### Light Sensor

Switches mode depending on the brightness of the room.

#### **A**ir Quality Indicator

Detects dust and odours (gases) to understand the air quality in the room.



### **Easy-to-use Controls**

vells

Functions are organised within a circular control mechanism for convenient use.

# **3** - Steps Filtration

99.997% complete removal of ultra-fine dust particles 0.3µm with strengthened hygiene through the addition of H14 Zero Clear HEPA filter.



# Product Specification



Basic Specifications	
Product	Wells Jet Blue
Model	AK320FSA / AK316ESA
Clean Area	76m² / 60.1m²
Installation	Stand type
Size (WxDxH)	420mm x 237mm x 723mm
Weight	11kg
Performance and Additional Functions	
Filter	Pre Filter $\rightarrow$ Smart Custom Filter $\rightarrow$ Deodorisation FIlter $\rightarrow$ Clear HEPA Filter
Sensor	Laser Dust / Odour / Lighting
Dust Concentration Display	PM1.0 / PM 2.5 / PM10
Clean Status Light	4 Levels (Good $\rightarrow$ Very Bad), 4 colours
Airflow Mode	4 Levels
Operation Mode	Auto / Sleep / Turbo
Multi Air Circulation	Rapid / Multi / Jet / Normal
Schedule Function	2-hour / 4-hour / 8-hour
Energy Usage	
Power Consumption	55W
Energy Efficiency	3rd Grade