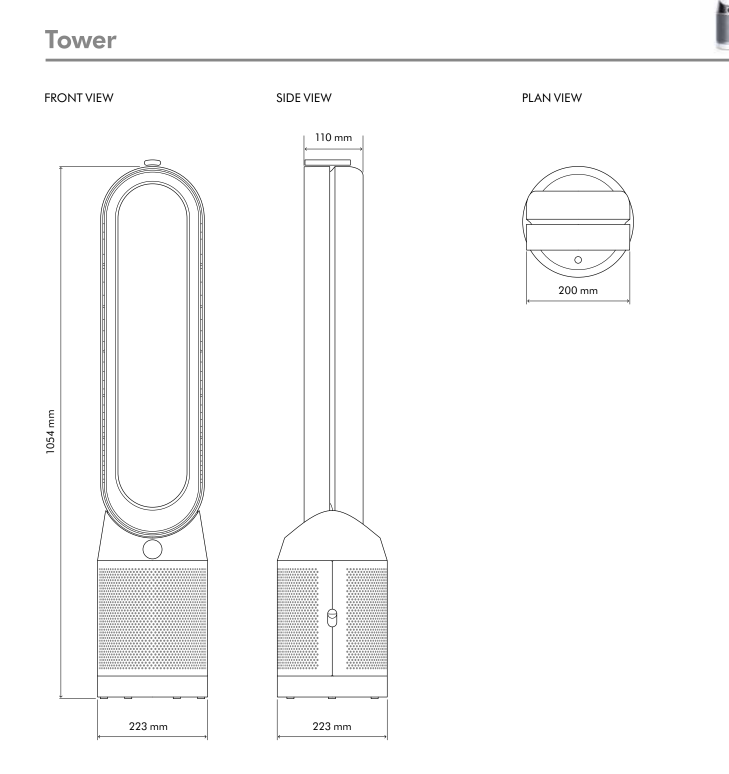
dyson pure cool

TECHNICAL SPECIFICATION



Machine dimensions

Height: 1054 mm, Amp width: 200 mm, Amp depth: 117 mm, Base diameter: 223 mm

dyson pure cool

|--|

Voltage/frequency: 20V / 50Hz Standby power consumption: <0.5W Max input power: 40W Min input power: 6W

Construction

Polycarbonate ABS

Particulate filter

Material: glass media Filter life: One year. Based on 12hr use a day; or 6 months based on 24hr use a day Height: 217 mm Unboxed weight: 0.890kg

Chemical filter

Material: Activated carbon
Filter life: One year. Based on 12hr use a day; or 6 months based on 24hr use a day
Height: 207 mm
Unboxed weight: 0.460kg

Operation
For indoor use only
Operation environment:
Engineered to operate between 0-40°C, 0-100% humidity
10 speed settings
Oscillation/Angle 350° Tilt/Angle \pm 10°
Auto mode:
Automatically monitors air quality and adjusts airflow accordingly
Standby mode
Sleep time increments: 1, 2, 4, 8hrs
Hidden LCD screen
Air flow at max setting (Fan Mode) 290 l/s
Primary Airflow (Purifier mode) 41.7 std l/s (Fan mode) 38.6 std l/s
Room coverage 27m ² to POLAR
Cleaning time for 8 tatami mat room (According to test JEM 1467) 22 min
Tatami mats cleaned in 60 mins: 34
Declared sound level at min flow rate Fan & Purifier (speed 4 Quiet Mode) 42.3 dBA
Declared sound level at max flow rate Fan Mode (speed 10) 64.4 dB(A)
Declared sound level at max flow rate Purifier Mode (speed 10) 60.4 dB(A)
Remote control battery: CR2032L coin cell

Remote control functions: On/Off, Information, Oscillation, Diffused mode, Fan mode, Night mode, Sleep timer, Auto mode

Logistics

Net weight: 4.98kg Packaged weight: 8.16kg Packaged dimensions: (H) 1103 mm × (W) 260 mm × (D) 260 mm Cable length: 1847 mm

Standard guarantee

2 year guarantee



Product range





Certified asthma & allergy friendly™ by Allergy Standards Limited. The CERTIFIED ASTHMA & ALLERGY FRIENDLY mark is a registered certification mark of the ASTHMA AND ALLERGY FOUNDATION OF AMERICA and ALLERGY STANDARDS LTD.



Quiet Mark is a registered trademark of the Noise Abatement Society.

For further information contact: www.dyson.com