

Automatically senses, captures and traps pollutants for cleaner air.

Removes 99.95% of particles as small as 0.1 microns.

Key Features of the Dyson Purifier Family

Air MultiplierTM Technology

Powerful airflow, circulating purified air throughout the whole room 2.

Fully Sealed to HEPA Standard

What goes inside, stays inside. Purifier is fully sealed to capture ultrafine pollutants and gases.

Captures and purify

Removes 99.95% of particles as small as 0.1 microns³.

Oscillates up to 350°

Adjustable oscillation projects purified air around the whole room.

Night mode

Monitors and purifies using the quietest settings, with a dimmed display.

Sleep timer

Programmed to turn off after pre-set intervals of 1,2,4 and 8 hours.

Remote control

With 10 airflow settings.

Auto mode

LCD display senses and reports dust particulates PM2.5 and PM10.





Purifies

Heats

Cools you

Dyson Purifier Hot+Cool Gen1 HP10

Name: HP10 EU/TR/RU Wh/Wh

Dimensions (h x amp with): H765mm x W248mm

Connectivity: Non-connected Total Airflow: 290 litres/sec

No. of Speed Settings: 10

Noise level: 63 dBA

Power Consumption: <1.0/<50W (Standby

Mode/Operating Mode)

Colour | SKU part number: White/White | 454857-01

EAN Code: 5025155083109

¹ Tested for filtration efficiency at 0.1 microns (EN1822, ISO29463). Gas capture rates vary.

² Tested for air projection (DTM801), purification coverage in a 81 m3 room (TM-003711), and heating performance in a 35m3 room (DTM 961).

³ Particle challenge by DEHS oil specified in EN1822 within a chamber specified in ASTM F3150. Tested in Max Mode at IBR US, for whole machine efficiency above 99.95%. All data subject to change