

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 Multiplier™ Technology

Powerful airflow, circulating purified air throughout the whole room².

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

Cools you





Cools you

Dyson Purifier Cool Gen1 TP10

TP10 EU/TR/RU Wh/Wh Name:

H1050mm x W220mm Dimensions (h x amp with):

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

No. of Speed Settings: 10

Noise level: 61.4 dBA

Power Consumption: < 1.0 / < 50W (Standby

Mode/Operating Mode)

Colour | SKU part number: White/White | 454843-01

EAN Code: 5025155082980

Dyson Purifier Hot+Cool Gen1 HP10

Name: HP10 EU/TR/RU Wh/Wh

H765mm x W248mm Dimensions (h x amp with):

Non-connected Connectivity:

290 litres/sec Total Airflow:

10 No. of Speed Settings:

63 dBA Noise level:

< 1.0 / < 50W (Standby Power Consumption:

Mode/Operating Mode)

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

EAN Code: 5025155083109

Product Specifications TP10 here. Product imagery TP10 here. Product Specifications HP10 here. Product imagery HP10 here. Product tickets for both products here.

^{*} All prices are suggested selling prices. Distributers and retailers set their pricing independently and Dyson cannot influence it.

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