Dyson purifiers automatically sense and capture dust, allergens, and gases' HEPA filters remove 99.97% of particles as small as 0.3 microns



dyson purifier hot+cool

formaldehyde





Captures dust, allergens and the H1N1 influenza virus.² Detects and destroys formaldehyde, continuously.³

Detects and destroys formaldehyde³

Solid-state sensor precisely detects formaldehyde and our catalytic filter destroys it, continuously.³

Fully sealed to HEPA H13 standard

Fully-sealed airflow and filtration system – captures 99.97% of allergens and pollutants as small as 0.3 microns. So what goes inside, stays inside.

Activated carbon filtration

Removes odours and gases', including benzene, VOCs and NO₂.

Air Multiplier™ technology

Delivers over 290 litres per second of smooth, yet powerful airflow – circulating powerful air to purify a 2860ft³ space.⁵

Intelligent sensing and reporting

In Auto mode, it automatically reacts to air pollution, increasing airflow when it needs to. Control and monitor real-time air quality on the LCD display or from anywhere using the Dyson Link app.

Draft-free backward airflow mode

Diverts airflow through the back of the machine. To purify the room, without feeling the airflow or cooling you.

Night mode

Perfect for peaceful working environments or hotel rooms. Monitors and purifies using the quietest settings, with a dimmed display.

Easy filter maintenance

Changing the HEPA+Carbon filter is quick and easy, with automatic notifications for each machine on the LCD screen and Dyson Link app. The catalytic filter never needs replacing.

dyson purifier cool

dyson purifier hot+cool









Captures dust, allergens and the H1N1 influenza virus.²

Fully sealed to HEPA H13 standard

Fully-sealed airflow and filtration system – captures 99.97% of allergens and pollutants as small as 0.3 microns. So what goes inside, stays inside.

Activated carbon filtration

Removes odours and gases', including benzene, VOCs and NO₂.

Air Multiplier™technology

Delivers over 290 litres per second of smooth, yet powerful airflow – circulating powerful air to purify a 2860ft³ space.⁵

Intelligent sensing and reporting

In Auto mode, it automatically reacts to air pollution, increasing airflow when it needs to. Control and monitor real-time air quality on the LCD display or from anywhere using the Dyson Link app.

Draft-free backward airflow mode

Diverts airflow through the back of the machine. To purify the room, without feeling the airflow or cooling you.

Niaht mode

Perfect for peaceful working environments or hotel rooms. Monitors and purifies using the quietest settings, with a dimmed display.

Easy filter maintenance

Changing the HEPA+Carbon filter is quick and easy, with automatic notifications for each machine on the LCD screen and Dyson Link app.