dyson purifier hot+cool

Fully-sealed to HEPA H13 standard.
Removes 99.97% of particles as small as 0.3 microns.
Proven to capture H1N1 influenza virus.¹

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.

Senses and reports
Detects airborne particles and gases, displaying real-time air quality reports on the LCD and Dyson Link app.²

Hassle-free Auto mode
Automatically reacts to remove pollutants from the air, increasing airflow when it needs to.

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.²

Heats and cools you
Heats the room quickly with powerful air projection. Uses an intelligent thermostat so energy isn’t wasted once your target temperature is reached.

20% quieter
Acoustically engineered to reduce turbulence, so it’s 20% quieter than the previous model.

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 along with a dimmed display.

¹ Particle challenge by NIOSH as defined in EN1822 within a chamber specified in ASTM F3150. Tested in shipyard at 1BR US, for which machine efficiency above 99.95%. ² We challenged an air purifier with airborne influenza (H1N1 virus) in an independent lab. After 60 minutes in the chamber at maximum fan speed, the airborne virus was reduced by 99%. Real-life efficacy may vary. ³ Requires device to run app. Wi-Fi capable iOS, Android version 5 (or above). Standard data and messaging rates may apply. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Dyson is under license.