Dyson hepa cool formaldehyde

Re-engineered to deliver cleaner air.
Fully sealed filtration and airflow system.
Proven to capture H1N1 influenza virus.

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

Fully-sealed to HEPA 13 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 odors and gases, including benzene, VOCs and NO2.

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

20% quieter
Acoustically engineered to reduce turbulence, so it’s 20% quieter than the previous model. Perfect for peaceful working environments or hotel rooms.

Air Multiplier™ technology
Delivers over 77 gallons per second of smooth, yet powerful airflow—circularing powerful air to purify a 2860ft² space, equating to 290 sq ft.

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.

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.

Includes two remote controls

Extra long cable, 106 inches

For more information, please contact Dyson:
888-397-6622
www.dyson.com

1. Re-engineered compared to Dyson Pure Cool purifying fan (TP01/AM11).
2. We challenged our purifier with airborne influenza A (H1N1) virus at 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. Third-party full machine testing based on GB/T 18801-2015 formaldehyde cumulative clean mass testing with continuous injection until plateau of formaldehyde CADR is achieved. Results may vary in practice.
4. Particle challenge by DEHS oil specified in EN 1822 within the chamber specified in ASTM F3150.
5. Tested in Max Mode at IBR US, for whole machine efficiency above 99.95%.
6. Requires device to run app, Wi-Fi or mobile data, Bluetooth 4.0 support, and iOS version 10 or Android version 5 (or above). Standard data and messaging rates may apply.

The Bluetooth® word mark and logos are registered trade marks owned by the Bluetooth SIG, Inc. and any use of such marks by Dyson is under license.