



With all Dyson purifiers:



360° HEPA filter
Captures 99.97% of particles 0.3 microns in size




Activated carbon filter
Captures gases such as benzene and NO₂



For allergy sufferers
Captures common allergens such as dust, pollen and pet dander




























Remote control
Magnetized to store neatly on the machine



Dyson support
7 days a week

Compare the range:

						
	dyson pure humidify+cool	dyson purifier hot+cool formaldehyde	dyson purifier hot+cool	dyson pure hot+cool	dyson purifier cool	dyson pure cool
	PH01	HP09	HP07	HP01	TP07	TP01
	Purifier	Purifier	Purifier	Purifier	Purifier	Purifier
	Fan	Fan	Fan	Fan	Fan	Fan
	Humidifier	Heater	Heater	Heater		
Circulates purified air around the whole room ¹						
	WHOLE-ROOM	WHOLE-ROOM	WHOLE-ROOM	WHOLE-ROOM	WHOLE-ROOM	WHOLE-ROOM
Automatically senses and reacts to pollution, reporting real-time air quality on LCD screen						
Enabled with app and voice control ²						
Backward airflow mode to purify without cooling you						
Whole purifier sealed to HEPA H13 standard ³ so what goes inside, stays inside		FULLY SEALED PURIFIER	FULLY SEALED PURIFIER		FULLY SEALED PURIFIER	
Detects and destroys formaldehyde released from household items ⁴						
		HCHO				

1. In maximum setting. Tested for air projection, purification coverage in a 2860 ft³ room. 2. Refer to the Dyson Link app for compatible voice services. 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%. 4. Third party full machine testing based on GB/T 18801-2018 formaldehyde cumulative clean mass testing with continuous injection until plateau of formaldehyde CADR is achieved. Results may vary in practice.