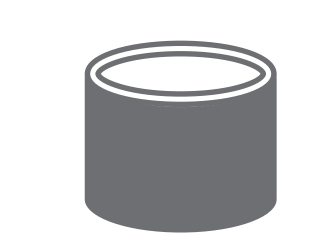
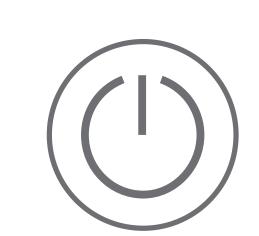
With all Dyson purifiers



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:













fier humidify+cool

Hot+Cool™Gen1

Purifier

Fan

Humidifier

Hot+Cool purifying fan heater

Purifier

Fan

Heater

Dyson Purifier Cool Gen1

Purifier

Fan

Dyson Purifier Cool™

Purifier

Fan

Dyson Purifier Big + Quiet Formaldehyde

Purifier

Fan

	Purifier humidify+
	Purifier
	Fan
	Humidifier
Circulates purified air around the whole room	WHOLE-ROOM
Automatically senses and reacts to pollution, reporting real time air quality on LCD screen	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Whole purifier sealed to HEPA H13 Standard ¹	HEPA
Real-time air quality reporting to LCD screen	PM 10
Enabled with app and voice control ²	
Backward airflow mode to purify without cooling you	K K K K
Dimensions	Length: 12.28 Width: 11.02

WHOLE-F	ROOM
AQ A)



WHOLE-ROOM









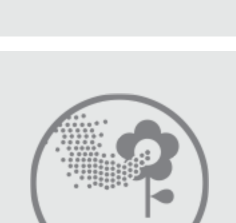


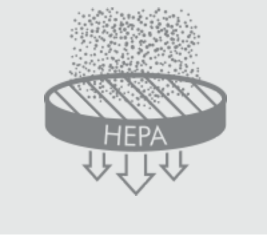


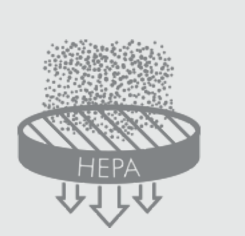


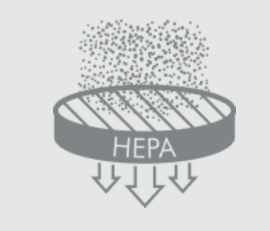


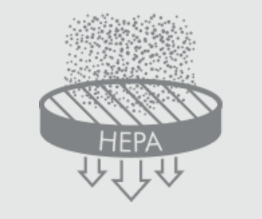


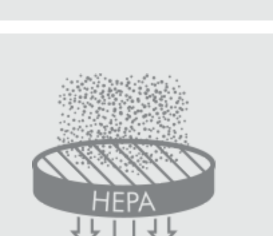










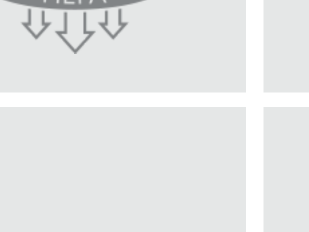


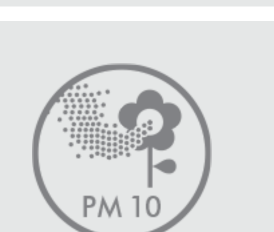


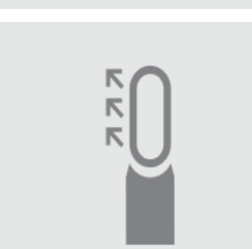








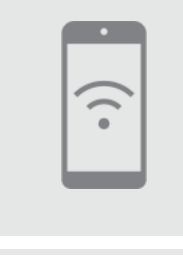












ngth: 12.28 in Width: 11.02 in Height: 36.33 in Length: 9.84 in Width: **9.8 in**

Height: 30.2 in

Length: 5.12 in Width: 8.1 in Height: 30.2 in

Length: 8.66 in Width: **8.66 in** Height: 41.34 in Length: 4.72 in Width: 8 in Height: 41 in

Length: 16.34 in Width: 17.09 in Height: 32.68

^{1.} 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%. 2. Refer to the Dyson Link app for compatible voice services. 3. In maximum setting. Tested for air projection, purification coverage in a 2860ft³ room. 4. Third party full machine testing based on GB/T 18801-2018. Results may vary in practice.