dyson

The Dyson range of purifiers, heaters and fans





Oscillation	90°	350°	350°	350°	70°	70°	70°	70°
Sleep Timer	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~
Heating and Cooling	Cool	Hot + Cool	Cool	Cool	Cool	Hot + Cool	Cool	Соо
Purifies Fully-sealed HEPA and carbon filters to remove pollutants, allergens and gases	Whole-room	Whole-room	Whole-room	Whole-room	Personal			
Night-time Mode	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
LCD Screen	Live air quality and temperature reports	Live air quality and temperature reports	Live air quality and temperature reports	Live air quality and temperature reports	Airflow speed, modes and filter life			
Accreditations	CERTIFIED asthma & allergy friendly	CERTIFIED asthma & allergy friendly	CERTIFIED astima & allergy friendly	CERTIFIED asthma & allergy friendly*	CERTIFIED asthma & allergy friendly"			
Auto Mode	Automatically senses particles, gases and humidity levels and reports in real time	Automatically senses particles and gases and reports in real time	Automatically senses particles and gases and reports in real time	Automatically senses particles and gases and reports in real time				
Smart Features	Connects to Dyson Link app	Connects to Dyson Link app	Connects to Dyson Link app	Connects to Dyson Link app				
	Real-time air quality reports	Real-time air quality reports	Real-time air quality reports	Real-time air quality reports				
Voice Control)))				
Diffused Mode To purify, without cooling you	 Image: A start of the start of	 	\checkmark					
Breeze Mode Mimics a cooling breeze	 Image: A second s							
Humidifies	~				1. Does not apply to Dyson H	lot+Cool™ fan heater. Dvson Cool™ f	ower fan and Dyson Cool™ desk fan	u 2. Hulin et al. Respira

1. Does not apply to Dyson Hot+Cool[™] fan heater, Dyson Cool[™] tower fan and Dyson Cool[™] desk fan. 2. Hulin et al, Respiratory Health and Indoor air pollutants based on quantitative exposure assessments, European Respiratory Journal, October 2012. 3. Tested for filtration efficiency at 0.1 microns (EN1822). 4. In maximum setting. Tested for air projection, purification coverage in a 81m³ room and heating performance in a 35m³ room. 5. Tested in a 27m² room.