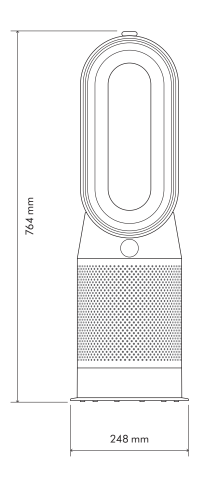
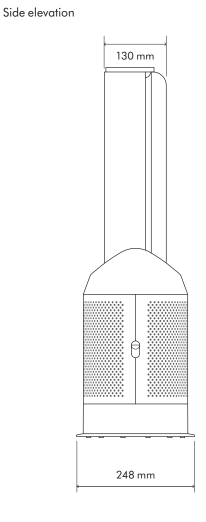
dyson purifier hot+cool formaldehyde

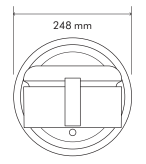
Technical specification







Plan elevation



Machine dimensions

Height: 764 mm, Amp width: 205 mm, Amp depth: 130 mm, Base diameter: 248 mm

Dyson technology is available to buy or rent. Just contact: 0800 345 7788 www.Dyson.uk

dyson purifier hot+cool formaldehyde

Electrical	Logistics
Input voltage: 230V	Net weight: 5.7kg
Standby power consumption: <0.5W	Packaged weight: 8.5kg
Max input power: 40W	Packaged dimensions:
Min input power: 6W	(H) 1045 mm × (W) 280 mm × (D) 280 mm
Construction	Cable length: 1.8m
Polypropylene	Standard guarantee
Polycarbonate	2-year guarantee
ABS	
Filter	
Combi and SCO filter	
Material: Glass media, carbon filter and SCO filter	
Filter life: One year based on 12hr use a day; or 6 months based on 24hr use a day	
Height: 219 mm	
Diameter: 211 mm	
Unboxed weight: 1.24kg	
Operation	
For indoor use only	
Operation environment:	
Engineered to operate between 0-104°F (0-40°C), 0-100% humidity	
10 speed settings	
Oscillation: 350°	
Tilt: ±10°	
Auto mode: Automatically monitors air quality and adjusts airflow accordingly	
Standby mode	
Sleep time increments: 1, 2, 4, 8hrs	
Hidden LCD screen	
Airflow at max setting (Fan mode): 290 l/s	
Primary airflow (Purifier mode): Max 40 std l/s	
Primary airflow (Fan mode): Max 28.17 std l/s	
Room coverage: 27m² to POLAR	Product range
Sound level at min flow rate (Fan mode): Max 46 dB (Speed 4)	
Sound level at min flow rate (Purifier mode): Max 46 dB (Speed 4)	White/Gold Nickel/Gold
Sound level at max flow rate (Fan mode): Max 63 dB	
Sound level at max flow rate (Purifier mode): Max 62 dB	-
Remote control battery: CR2032L coin cell	-
Remote control functions: On/Off, Info, Oscillation, Fan/Purifier mode, Sleep mode, Fan Speed control 1-10, Heater Temperature control	D
Dyson Link app	
Automatically monitors, reacts and purifies	

Dyson technology is available to buy or rent. Just contact: 0800 345 7788 www.Dyson.uk

Live air quality metrics straight to your smart phone