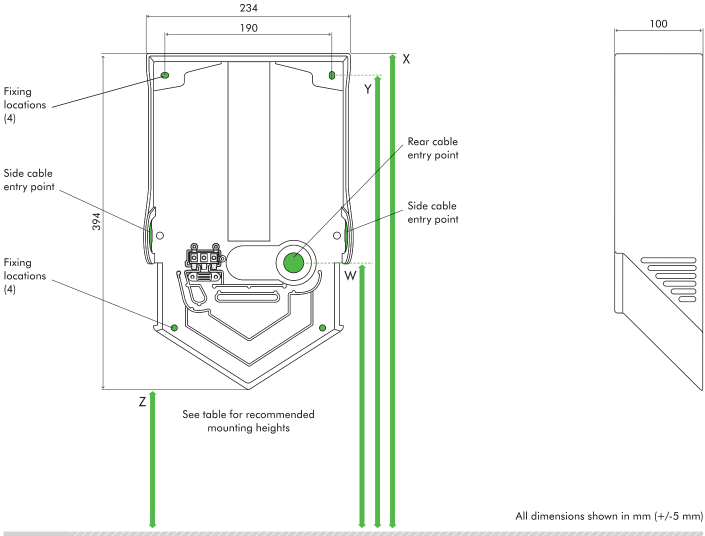
dyson airblade V

TECHNICAL SPECIFICATION





REAR ELEVATION SIDE ELEVATION



Recommended installation heights from floor								
Male	Х	1324 mm	Υ	1300 mm	Z	930 mm		
Female	Х	1289 mm	Υ	1265 mm	Z	895 mm		
Child or disabled	Х	1294 mm	Υ	1270 mm	Z	900 mm		
Child 5-8	Х	952 mm	Υ	928 mm	Z	558 mm		
Child 8-11	Х	1052 mm	Υ	1028 mm	Z	658 mm		
Child 11-14	х	1132 mm	Υ	1108 mm	Z	738 mm		
Machine dimensions								
Height 394 mm Width 234 mm	n Depth 100	mm						

220mm clearance either side and 30mm above machine. Cable entry point from floor (W) Male Female	
Male Female	
Female	
	1089 mm
	1054 mm
Child or disabled	1059 mm
Child 5-8	717 mm
Child 8-11	817 mm
Child 11-14	897 mm

For further information please contact Dyson. AU:1800 426 337 www.dyson.com.au NZ:0800 397 667 www.dyson.co.nz





Electrical

Input voltage/Frequency: 200-240 V 50&60 Hz
Standby power consumption: Less than 0.5 W
Motor specifications: 1,000 W digital brushless motor

Heater type: None

Construction

Fascia: Polycarbonate

Antibacterial coating type:

HU02 (Sprayed Nickel) contains antibacterial additive in paint.

HU02 (White) contains antibacterial moulded additive.

Can help prevent the growth of bacteria.

Back plate mounting bracket: ABS/PBT Plastic

Exterior screw type: Anti-tamper 4 mm Pin-Hex

Water ingress protection to IP24

Filter

H13 HEPA filter (Glass fibre and fleece prelayer)

99.9% of particles captured

Operation

Touch free capacitive sensor activation

Hand dry time measurement: 12 seconds (Measurement based on NSF Protocol P.335)

Sound power level: 79 dB(A)

Sound pressure level @ 2 m: 63 dB(A)¹ Operation lock-out period: 30 seconds

Airspeed at aperture: 690 km/h
Maximum altitude: 2,000 metres

Operating temperature range: 0°C-40°C

Logistics

Single unit order code:

ANZ:Sprayed Nickel 307170-01, White 307169-01

Unit barcode:

ANZ:Sprayed Nickel 5025155025796, White 5025155025710

Net weight: 2.9 kg
Packaged weight: 4.0 kg

Packaged dimensions: (H)145 \times (W)455 \times (D)274 mm

Standard guarantee

5 year guarantee



Product range

Sprayed Nickel













The Carbon label is a trademark of the Carbon Trust.

The NSF logo is the registered trademark of NSF International.

Quiet Mark is a registered trademark of the Noise Abatement Society.

¹Sound pressure measured at 2 m distance, in a semi-anechoic chamber.