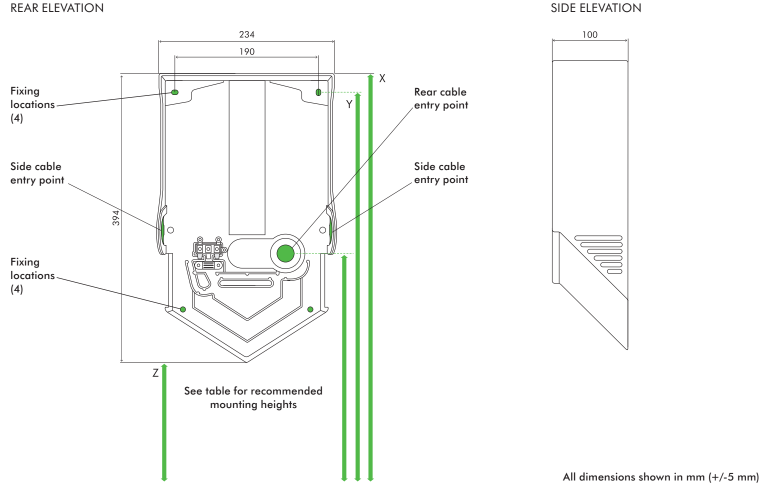
dyson airblade V

TECHNICAL SPECIFICATION

HU O2



Recommended installation heights from	n floor		
Male	X 1324 mm	Y 1300 mm	Z 930 mm
Female	X 1289 mm	Y 1265 mm	Z 895 mm
Child or disabled	X 1074 mm	Y 1050 mm	Z 680 mm
Child 5-8	X 952 mm	Y 928 mm	Z 558 mm
Child 8-11	X 1052 mm	Y 1028 mm	Z 658 mm
Child 11-14	X 1132 mm	Y 1108 mm	Z 738 mm
Machine dimensions			
Height 394 mm Width 234 mm Depth 100 mm			

For further information please contact Dyson. 855-720-6169 www.dyson.com

Minimum clearance

220mm clearance either side and 30mm above machine.

Cable entry point from floor

Male	1089 mm
Female	1054 mm
Child or disabled	839 mm
Child 5-8	717 mm
Child 8-11	817 mm
Child 11-14	897 mm





dyson airblade V



lectrical
nput voltage/Frequency: 120-127 V 50&60 Hz
tandby power consumption: Less then 0.5 W
Notor specification: 1,000 W digital brushless motor
leater type: None
Construction
ascia: Polycarbonate
ntibacterial coating type: IU02 (Sprayed Nickel) contains antibacterial additive in paint. IU02 (White) contains antibacterial moulded additive. Can help prevent the growth of bacteria.
ack plate mounting bracket: ABS/PBT Plastic
xterior screw type: Anti-tamper 4 mm Pin-Hex
Vater ingress protection to IP24
ilter
IEPA filter (Glass fibre and fleece prelayer)
9.9% of particles captured
Dperation
ouch free capacitive sensor activation
land dry time measurement: 12 seconds Neasurement based on NSF Protocol P.335)
ound power level: 79 dB(A)
ound pressure level @ 2 m: 63 dB(A) ¹
Operation lock-out period: 30 seconds
irspeed at aperture: 690 km/h / 430 mph
Naximum altitude: 2,000 metres / 6,561 ft.
Dperating temperature range: 0°C-40°C / 32°F-104°F
ogistics
ingle unit order code: prayed Nickel 307174-01, White 307173-01
Init barcode: prayed Nickel 885609009933, White 885609009896
let weight: 2.9 kg / 6.17 lbs



Product range



Standard guarantee

Packaged dimensions:

5 year guarantee

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

(H)145 × (W)455 × (D)274 mm / (H)5 $^{3}/_{4}$ " × (W)17 $^{7}/_{8}$ " × (D)10 $^{3}/_{4}$ "



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.

For further information please contact Dyson. 855-720-6169 www.dyson.com