# dyson airblade V

## LOW VOLTAGE AND HIGH VOLTAGE TECHNICAL SPECIFICATION

## Electrical

Input voltage: Low voltage = 120-127V, High voltage = 200-240V	
Frequency: 50 or 60Hz, subject to voltage (85-115V at 50Hz); (85-130V at 60Hz); (200-240V at 50 & 60Hz)	
Standby power consumption: Less than 0.5 W	
Motor specification: 1,000W digital brushless motor	
Motor switching rate: 5,500 per second	
Motor speed: 83,000 rpm	
Amp: Recommended dedicated 15 amp circuit (110V ~10A; 120V ~8.33A; 220V ~4.55A; 240V ~4.17A)	
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 <sup>4</sup> /25" (4mm) Pin-Hex	
Water ingress protection to IP24	
Filter Pr	rodu
HEPA filter (Glass fiber and fleece prelayer)	U02
	<mark>irt n</mark> Low
Operation $\Box$	High
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 @ 2m: 63 dB(A)*	
Operation lock-out period: 30 seconds	
Airspeed at aperture: 420 mph at Low voltage, 430 mph at High voltage	
Maximum altitude: 6,561 feet / 2,000 meters	

Operating airflow: up to 5.3 gallons/sec and up to 42.38CFM

Operating temperature range: 32°F–104°F / 0°C–40°C

## Logistics

Single unit order code:

Sprayed Nickel – Low voltage: 307174-01, High voltage: 307172-01 White – Low voltage: 307173-01, High voltage: 307171-01

#### Unit barcode:

Sprayed Nickel – Low voltage: 885609009933, High voltage: 885609009797 White – Low voltage: 885609009896, High voltage: 885609009179

Net weight: 6.17 lbs / 2.9 kg

Packaged weight: 8.81 lbs / 4.0 kg

Packaged dimensions:

Height 5  $^{3}\!/_{4}$ " (145mm)  $\times$  Width 17  $^{7}\!/_{8}$ " (455mm)  $\times$  Depth 10  $^{3}\!/_{4}$ " (274mm)

\*Sound pressure measured at 6.56 feet (2 meters) distance, in a semi-anechoic chamber.

## Standard warranty

5 year parts and 5 year limited labor warranty



## roduct range (Select one)

HU02 Sprayed Nickel

Part number/SKU Low Voltage: 307174-01 High Voltage: 307172-01

### HU02 White Part number/SKU Low Voltage: 307173-01



High Voltage: 307173-01



## Accreditations Carbon Trust NSF International Quiet Mark

Contributes to LEED certification

ADA compliant



The Carbon Reduction Label is the registered trade mark of the Carbon Trust. The NSF logo is the registered trade mark of NSF International. Quiet Mark is a registered trademark of the Noise Abatement Society.

## For more information, please contact Dyson:

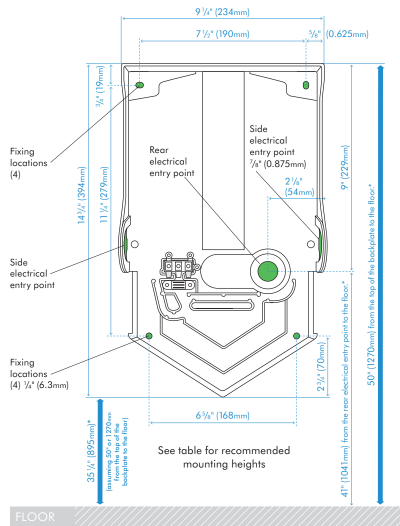
1-888-397-6622 | airbladeinfo@dyson.com | www.dyson.com

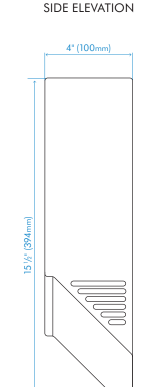
# dyson airblade V

## **TECHNICAL SPECIFICATION**

HU 02

## REAR ELEVATION





Machine fascia shown above in Side Elevation.

All dimensions shown in inches  $(+/- \sqrt[3]{16"})$  and in millimeters (+/- 5mm).

Holes indicated in green area are measured to the center of the hole.

## **Machine dimensions**

Height 15 ½" (394mm) × Width 9<sup>7</sup>/<sub>32</sub>" (234mm) × Depth 4" (100mm)

## Minimum clearance

 $8\,{}^{11}\!{}_{16}{}^{"}$  (220mm) clearance either side and  $1\,{}^{3}\!{}_{16}{}^{"}$  (30mm) above machine.

\*Please look into local guidelines for ADA compliance.

For more information, please contact Dyson: 1-888-397-6622 | airbladeinfo@dyson.com | www.dyson.com

