# dyson airblade 9kJ

# Low voltage and high voltage technical specification





	Side	e elevation	
Front elevation		Back plate	
\$00 mm	X	Y	Fixing locations (4)  Rear cable entry point  Side cable entry point – left or right hand side
Z 17 <sup>7</sup> / <sub>10</sub> in (450 mm	4	in (100 mm)	Fixing locations (4)
All dimensions shown in inches (+/- 0.2 in) and in millimeters (+/- 5mm).		See table f mounting l	or recommended neights

Recommended installation heights from floor				
Male	X 58 <sup>3</sup> / <sub>5</sub> in (1489 mm)	Y 57 <sup>1</sup> / <sub>10</sub> in (1451 mm)	Z 32 <sup>3</sup> / <sub>4</sub> in (832 mm)	
Female	X 57 1/4 in (1454 mm)	Y 55 <sup>3</sup> / <sub>4</sub> in (1416 mm)	Z 31 <sup>2</sup> / <sub>5</sub> in (797 mm)	
Wheelchair user	X 49 in (1245 mm)	Y 47 ½ in (1207 mm)	Z 23 <sup>3</sup> / <sub>20</sub> in (588 mm)	
Child 5-8w	X 44 in (1117 mm)	Y 42 ½ in (1079 mm)	Z 18 ½ in (460 mm)	
Child 8-11	X 48 in (1217 mm)	Y 46 <sup>2</sup> / <sub>5</sub> in (1179 mm)	Z 22 in (560 mm)	
Child 11-14	X 51 in (1294 mm)	Y 49 ½ in (1256 mm)	Z 25 in (637 mm)	
Machine dimens	ions			
		50 mm) Depth: 49 ½ in (	(1258 mm)	

Minimum clearance			
8 ½ in (832 mm) above machine.			
Rear cable entry point from floor			
Male	51 in (1293 mm)		
Female	49 ½ in (1258 mm)		
Wheelchair user	41 ½ in (1049 mm)		
Child 5-8	36 ¼ in (921 mm)		
Child 8-11	40 ½ in (1021 mm)		
Child 11-14	48 ½ in (1098 mm)		





#### **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: 900 W (MAX) mode / 650 W (ECO) mode

digital brushless motor

Motor switching rate: 5,000 per second (MAX mode) / 4,533 per second

(ECO mode).

Amp: Dedicated 20 AMP suitable for up to 2 machines

Heater type: None

#### Construction

Fascia: Stainless steel – Brushed (304L)

Backplate mounting bracket: Stainless steel

Exterior screw type: Anti-tamper 13/4 in Pin-Hex

Water ingress protection to IP24

#### Filter

HEPA filter (Glass fiber and fleece prelayer)

Removes 99.97% of particles, including bacteria and viruses'

#### Operation

Touch free 'time of flight' sensor activation

Hand dry time measurement: 10 seconds (MAX) mode / 12 seconds (ECO) mode (measurement based on NSF P335 to a measurement of 0.1g residual moisture)

Sound power level: 79 dB(A) (MAX) mode / 77 dB(A) (ECO) mode

Operation lock-out period: 30 seconds

Airspeed at aperture: 624km/h or 388 mph (High voltage Max mode); 569 km/h or 354 mph (High voltage Eco mode); 624 km/h or 388 mph (Low voltage Max mode); 543 km/h or 337 mph (Low voltage Eco mode)

Maximum altitude: 3,000 meters / 9,842 ft

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

#### Logistics

Single unit order code: Low voltage: 282997-01, High voltage: 314696-01

Unit barcode:

Low voltage: 885609017693, High voltage: 885609017686

Net weight: 9.9 lbs / 4.5 kg

Packaged weight: 16.8 lbs / 7.6 kg

Packaged dimensions:

(H) 5.1 in x (W) 20.5 in x (D) 24.3 in / (H) 129 x (W) 520 x (D) 616 mm

#### Standard warranty

5 year parts and 5 year limited labor warranty

## Dyson backplate

Where only unsupported plasterboard is available for installation, a Dyson backplate must be used. The Dyson backplate helps protect the wall from water damage and can be used to cover holes/marks left from previously installed products – including the Dyson Airblade dB hand dryer. Contact the Dyson Helpline or www.dyson.com for further information.

### WELL Building Standard™

Dyson Airblade hand dryers contribute towards satisfying Feature W08 under the WELL Building Standard.™









