## dyson airblade V



### Electrical

nput voltage/Frequency: 110V-120V 60 Hz
Rated power: 1400 W
Notor type: Dyson digital motor – V4 brushless DC Motor
Notor switching rate: 6,100 per second
Notor speed: 92,000 rpm
Operating temperature range: 0°– 40°C
Heater type: None
Standby power consumption: Less than 0.5 W
Construction
Casing construction: Polycarbonate casing
Antimicrobial coating type: AB12 (Sprayed nickel) Antimicrobial additive

in paint. AB12 (White) Antimicrobial molded additive Bacterial reduction rate from external surfaces: Up to 99.9% over 24 hours

Color finish: AB12 Sprayed nickel molded plastic.

AB12 White molded plastic.

Back plate/mounting bracket construction: ABS/PBT Plastic

Exterior screw type: Anti-tamper M4 Pin-Hex

Water ingress protection to IP24

### Filter

HEPA filter (Glass fiber and fleece prelayer) Bacteria removal 99.97% at 0.3 microns

#### Operation

Proximity capacitive sensor. Touch free operation. Hand dry time measurement: 12 seconds (Measurement based on National Sanitation Foundation Protocol P335) Operation lock-out period: 30 seconds Airspeed at apertures: 420 mph Operating airflow: Up to 7.39 gal/sec

Rated operating noise power: 85 db(A)

#### Logistics

Serial number prefix: AB12 (Sprayed nickel) AR7; AB12 (White) AR6 Single unit order code: AB12 (Sprayed nickel) 25887-01; AB12 (White) 25878-01 Net weight: AB12 6.17 lb Packaged weight: AB12 8.81 lb Packaged dimensions: H5.71" × W17.91" × D10.79" Unit barcode: AB12 (Sprayed nickel) 8799 5700 908 0; AB12 (White) 8799 5700 907 3

#### Standard warranty

5 year parts and 5 year limited labor warranty





The Carbon Reduction Label is the registered trade mark of the Carbon Trust. The NSF logo is the registered trade mark of NSF International.



#### **Product range**

AB12 Sprayed Nickel

AB12 White

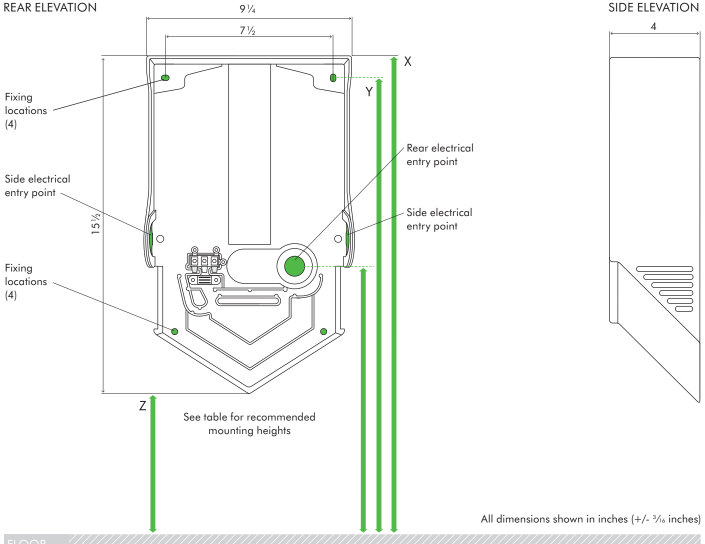
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### **TECHNICAL SPECIFICATION**

### AB 12



Recommended installation heights from floor			Minimum clearance				
Male	X 52 <sup>1</sup> / <sub>8</sub> "	Y 51 <sup>3</sup> / <sub>16</sub> "	Z 36 <sup>5</sup> ⁄8″	$8^{11}/_{16}$ " in clearance either side and $1^{3}/_{16}$ " in above machine.			
Female	X 50¾″	Y 49 <sup>13</sup> / <sub>16</sub> "	Y 49 <sup>13</sup> /16" Z 35 <sup>1</sup> /4" Cable entry point from floor		Y 49 <sup>13</sup> /16" Z 35 <sup>1</sup> /4"   Cable entry point from floor	Cable entry point from floor	
Child or disabled	X 42 <sup>5</sup> /16″	Y 41¾″	Z 26 <sup>13</sup> / <sub>16</sub> "	Male	42 <sup>7</sup> /8″		
Child 5-8	X 37 <sup>1</sup> / <sub>2</sub> "	Y 36 <sup>7</sup> /16″	Z 22″	Female	41 1/2"		
Child 8-11	X 417/16″	Y 40 <sup>1</sup> / <sub>2</sub> "	Z 25 <sup>15</sup> /16″	Child or disabled	33²/ <sub>16</sub> ″		
Machine dimensions				Child 5-8	28¼″		
Height 15½" Width 9½" Depth 4″				Child 8-11	32 <sup>3</sup> /16″		