

Dyson Airblade V

A compact, environmentally friendly, hand drying solution

The Airblade V hand dryer is engineered for hygienic performance and designed for compact spaces.



By providing hand dryers in your washrooms you benefit from:

Cost Savings

Save up to 96% on your hand drying costs with energy-efficient, automatic hand dryers. Save on purchasing costs with our hand dryer rental program.

Worry-Free Washroom Management

Provide a paperless solution and avoid overflowing bins and clogged toilets, as well as time spent cleaning it up.

A Sustainable Solution

Automatic hand dryers save energy, water, and trees used in manufacturing paper towels.





Product Overview

Key Features

- At just 10cm deep, the Airblade V hand dryer is slim and compact, so it leaves more room in your washrooms. Because it fixes to a back plate, it allows easy, self-service installation, maintenance and replacement.
- With reprogrammed digital motor technology and precision air apertures, the 1000W Dyson digital motor V4 makes the Airblade V hand dryer 35% quieter than its predecessor.
- Certified by the Carbon Trust, having shown that the product's carbon footprint is reducing year on year, and that the company has committed to achieving ongoing footprint reductions.

Key Technology

- Airblade technology scrapes away water at 430mph HEPA-filtered air is channelled up the machine by the motor, forcing sheets of filtered air through precision apertures at high pressure. Water is scraped from the hands at 430mph.
- Dyson digital motor V4
 The reprogrammed Dyson digital motor V4 uses digital pulse technology to draw up to 20 litres of air per second through the machine, for fast hand drying.
- HEPA filter
 Dyson Airblade hand dryers HEPA filters captures
 99.95% of bacteria-sized particles from the washroom
 air, before it's blown onto hands. So hands are dried
 with cleaner air, not dirty air.

Specifications

IP Rating:IP24Power:1000WNet Weight:2.8kg

Dimensions: $394 \text{mm} \times 234 \text{mm} \times 100 \text{mm} \text{ (H} \times \text{W} \times \text{D)}$

Noise level: 79dB

Dry time: 12 seconds

Colour: Nickel









Uniquely engineered, hygienic technology

Invisible bacteria can settle on washroom surfaces and can transfer to hands. Damp hands can be problematic and can transfer up to 1,000 times more bacteria than dry hands.¹ Effective hand hygiene is proven to reduce the spread of bacteria and viruses.

The Dyson Airblade hand dryers operate touchfree and use HEPA filters to purify the air used to hygienically dry carefully washed hands.

Proven hygienic by independent testing

All Airblade hand dryers undergo rigorous testing by Dyson. The impact of drying hands has been tested in universities and published in internal journals.

A study at the University of Bradford, published in the Journal of Applied Microbiology² found that the Airblade technology is as hygienic as paper towels.

² Snelling et al. (2010) JAM.



¹ D. R. PATRICK, G. FINDON and T. E. MILLER: Residual moisture determines the level of touch contact associated bacterial transfer following hand washing, Epidemiol. Infect. (1997): 119, 319-325.