

dyson airblade 9kJ

The fastest most energy efficient HEPA-filtered hand dryer¹

No paper waste

Curved Blade™ design

Sheets of air travelling at 624 km/h follow the contours of your hands – scraping water from the surface in 10 seconds in Max mode.²

Powered by the Dyson digital motor V4

Spinning 75,000 times a minute,³ the motor draws 23 litres of air per second through the machine.

Low energy

Efficient aerodynamics means the Dyson digital motor draws 85% less energy⁴ than a warm air hand dryer.

Our quietest⁴ Dyson Airblade™ hand dryer yet

Straight line configuration allows for simpler airflow paths which reduces air turbulence, meaning less noise and less energy consumption.

Small carbon footprint

Produces up to 85 % less CO₂ than paper towels and up to 99% less than other hand dryers.⁵

Hygienically dries hands with clean air

HEPA filter captures 99.95% of particles,⁶ including bacteria and viruses.

Cost just \$19 per year⁷ to run in Eco mode

Up to 99% less expensive to run than paper towels and up to 87% less than warm air hand dryers.

Touch-free operation

'Time of flight' sensors accurately detect hands in 0.25 seconds to activate air without wasting energy.

Create space in your washroom

Slim and compact at just 100mm deep – no recessing required.

Easy to clean and service

Stainless steel finish. Safe electrical disconnect.



For further information

AU: 1800 426 337

AUCommercial@dyson.com

www.dyson.com.au

NZ: 0800 397 667

NZCommercial@dyson.com

www.dyson.co.nz

1. Dry time and energy consumption calculated for Max mode. Dry time was determined using Dyson test method 769 based on NSF P335 to a measurement of 0.1g residual moisture. 2. Dry time determined for Max mode using Dyson test method 769 based on NSF P335 to a measurement of 0.1g residual moisture. 3. Measured in Max mode. 4. Average loudness (measured in sones) compared to Dyson Airblade™ hand dryers. 5. The environmental impact of electrical appliances and paper towels was measured by Carbon Trust. The calculations were produced using the software Footprint Expert Pro, based on product use over 5 years and using weighted averages of individual countries of use. Dry times for product were evaluated in Max mode using DTM 769. 6. HEPA filter tested to EN1822-5, by an independent testing laboratory, under prescribed test conditions. 7. Average electricity price \$ 0.1/kWh as of March 2019. For calculations visit www.dyson.xx/calcs.

dyson airblade 9kj

Expensive to run

\$2,920
per year¹



\$147
per year¹



Low running costs

\$22 per year¹
(MAX mode)

\$19 per year¹
(ECO mode)



High impact on the environment

17.1g
CO₂ per dry²



16.8g
CO₂ per dry²



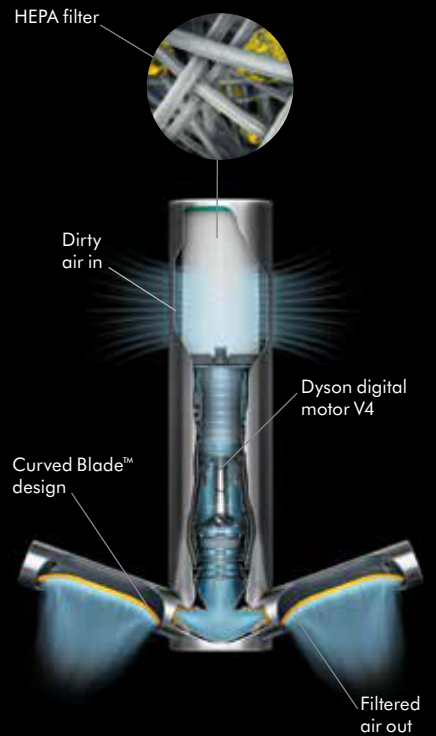
Low impact on the environment

3g
CO₂ per dry²



HEPA filtered air

Dyson Airblade™ hand dryers use HEPA filters. 99.95% of particles,³ including bacteria and viruses in the washroom air are captured. So hands are dried using cleaner air, not dirty air.



Straight-line configuration

Allows for simpler airflow paths which reduces air turbulence, meaning less noise and less energy consumption.

Accreditations and standards

Quiet Mark

The Noise Abatement Society tested and approved the decibel levels and sound quality of the Dyson Airblade 9kj hand dryer – awarding it the Quiet Mark.

Carbon trust

Hand dryer certified by the Carbon Trust.

WELL Building Standard™

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

Dyson Airblade™ hand dryers

Powered by the Dyson digital motor V4. Its small size and power density are what have made our hand drying technology possible.



1. Average electricity price \$ 0.1/kWh as of March 2019. For calculations visit www.dyson.xx/calcs. 2. The environmental impact of electrical appliances and paper towels was measured by Carbon Trust. The calculations were produced using the software Footprint Expert Pro, based on product use over 5 years and using weighted averages of individual countries of use. Dry times for product were evaluated in Max mode using DTM 769. 3. HEPA filter tested to EN1822-5, by an independent testing laboratory, under prescribed test conditions.

The Carbon label is a trademark of the Carbon Trust. Quiet Mark is a registered trademark of the Noise Abatement Society. International WELL Building Institute™ and the related logo are trademarks used with permission from the International WELL Building Institute.™