

# The fastest most energy efficient HEPA-filtered hand dryer

# 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.

### Powered by the Dyson digital motor V4

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

#### Low energy

Efficient aerodynamics means the Dyson digital motor draws 85% less energy³ 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  $CO_2$  than paper towels and up to 99% less than other hand dryers.

# Hygienically dries hands with clean air

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

### Cost just \$19 per year 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.







# dyson airblade 9kJ

# Expensive to run

# Low running costs

\$2,920

\$147

**522** 

\$19

per year

per year

per year (MAX mode)

per year' (ECO mode)





# High impact on the environment

# Low impact on the environment

**17.1g** CO<sub>2</sub> per dry<sup>2</sup>

**16.8g** CO, per dry<sup>2</sup>

3g CO, per dry<sup>2</sup>







## Accreditations and standards

### Quite 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<sup>™</sup> hand dryers contribute towards satisfying Feature W08 under the WELL Building Standard.<sup>™</sup>

### Powered by the

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

Dyson Airblade™ hand dryers

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

HEPA filtered air

HEPA filter

Dirty

Curved Blade™ design (

Dyson Airblade™ hand dryers use HEPA filters. 99.95 % of particles,¹ including bacteria and viruses in the washroom air are captured. So hands are dried using cleaner air, not dirty air.

> Dyson digital motor V4

> > Filtered air out









