Fastest to dry hands hygienically with HEPA-filtered air

1. Dry time determined using Dyson test method 769 based on NSF P335 using a measurement of 0.1g residual moisture.
Why do we put up with products that don’t work properly?

In 1907, paper towels were introduced to restrooms. The electric hand dryer made its first appearance in 1948. But both have changed little since – they can still be expensive and harmful to the environment, and in the case of electric hand dryers, unhygienic. At Dyson, our engineers didn’t think that was good enough. So in 2006, they put a century of poor performing hand drying methods to rest – with the invention of Airblade™ technology.
The problems with paper towels

Some paper towels may have a high impact on the environment and cause extra maintenance through mess and blockages. This can make them very expensive. And because dispensers may be found empty leaving no way to dry hands, paper towels can create hygiene issues beyond the restroom.

Did you know?
Ensuring hands are dry is crucial for maintaining hygiene levels, as damp hands can spread up to 1,000 times more bacteria to the surfaces they touch.2

The single-use paper towel

Most used paper towels aren’t recycled and create waste – which often goes into landfill and incineration.

365,000-use item

Dyson Airblade™ hand dryers are engineered to last. They have also been exposed to real-life environments to ensure that they can withstand the pressures of high usage.

3. Energy consumption determined for Max mode.
The problems with other hand dryers

Warm air dryers
Warm air dryers are slow. Which means they’re energy hungry, expensive to run and unhygienic. Dry times can take more than 20 seconds, so many users give up before their hands are dry – risking increased spread of bacteria.

Jet dryers
Other jet dryers might look like a Dyson Airblade™ hand dryer. But without patented Airblade™ technology and HEPA filters as standard, their performance is not the same. Thanks to weak motors, some other jet dryers can’t generate the fast airflow needed to dry hands quickly. They can also lack the power required to draw the air through a HEPA filter.

So most other jet dryers aren’t just slower than Airblade™ technology, they’re less hygienic too.

Inside a drain tank
Some hand dryers collect waste water using drain tanks. But these are unhygienic – providing the perfect breeding ground for bacteria.

Drain tanks must be emptied and cleaned regularly – adding time and effort to the restroom maintenance process, and risking spillage of waste water during disposal.

Did you know?
Dyson microbiologists sampled drain tanks and detected high levels of bacteria.

4. Sources: Dyson internal reports, 2008 and 2015.
Dyson Airblade™ hand dryers work differently

These are the reasons why:

- Dyson digital motor V4
- HEPA filter
- Airblade™ technology

Fast to dry hands hygienically with HEPA filtered air.

No other hand dryer has this technology.
Some hand dryers are too slow
Most other hand dryers are much slower than their manufacturers claim. Many people give up when using a slow hand dryer. But damp hands can spread up to 1,000 times more bacteria than dry hands.

Dyson hand dryers are fast
Testing based on NSF Protocol 335 shows that Dyson Airblade™ hand dryers are fast. Every second, up to 5.3 gallons of air is forced through apertures up to 0.02 inches. The result on our latest technology is 374mph\(^5\) sheets of air that scrape water from hands, drying them quickly and hygienically.

20+ sec
No HEPA filter as standard

10/12 sec\(^1\)
Max mode/Eco mode
HEPA filter as standard

12 sec\(^1\)
HEPA filter as standard

14 sec\(^1\)
HEPA filter as standard

---

Damp hands can spread up to 1,000 times more bacteria than dry hands.

1. Dry time determined using Dyson test method 769 based on NSF P335 using a measurement of 0.1g residual moisture.


Airblade™ technology is fast and hygienic

These are the reasons why:

- Dyson digital motor V4
- HEPA filter
- 10-14 second dry time
- No drain tank
- Antibacterial additive
- No heating element
- Touch-free operation

Dyson Airblade™ hand dryers are hygienically drying hands is as important as washing them

Bacteria and viruses deposited by hands onto surfaces can survive for several hours. When others touch these contaminated surfaces, they can be transferred. It’s why it’s important that hands are dried properly.

Hygienic hand dryers

Dyson Airblade™ hand dryers use HEPA filters. 99.97% of particles, as small as 0.3 microns are captured from the restroom air. So hands are dried in 14 seconds or less using cleaner air, not dirty air. The Dyson Airblade V hand dryer contains an antibacterial additive which can help prevent the growth of bacteria.

Certified as hygienic by HACCP International

The Dyson Airblade Wash+Dry hand dryer has been certified for use in food preparation environments.
Other hand drying methods can be more expensive to run

Paper towels need constant restocking and disposal. Most other hand dryers are slow. They can be energy-hungry too.

Low running costs

Dyson Airblade™ hand dryers cost up to 86% less to run than other hand dryers, and up to 99% less than paper towels.

$2,190 per year

$140 per year

$22/19 per year

$31 per year

$34 per year

7. Average electricity price $0.1/kWh as of July 2021. For calculations visit www.dyson.com/calcs.
### Higher impact on the environment

Dyson Airblade™ hand dryers produce up to 86% less CO₂ than warm air hand dryers and up to 88% less than paper towels.

<table>
<thead>
<tr>
<th>CO₂ per dry</th>
<th>17.1g</th>
<th>14.7g</th>
</tr>
</thead>
</table>

### Low impact on the environment

Dyson Airblade™ hand dryers have a lower environmental impact across measures including carbon emissions and energy consumption. They are the only hand dryer certified by the Carbon Trust.

<table>
<thead>
<tr>
<th>CO₂ per dry</th>
<th>Max mode/Eco mode</th>
<th>2.5g/2.1g</th>
<th>2.9g</th>
<th>3.1g</th>
</tr>
</thead>
</table>

---

8. 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 using DTM 769.
5 year warranty.  
Unrivalled service.

**Test. Test. Test.**  
Dyson Airblade™ hand dryers are engineered to last. They have been repeatedly tested for durability and resilience to physical abuse. They have also been exposed to real-life environments to ensure that they can withstand the pressures of high usage.

**Additional peace of mind**  
Dyson Airblade™ hand dryers have a warranty for 5 years.

**Aftersales support**  
But if anything does go wrong with your machine, we provide repair and maintenance support through Dyson service engineers and self-service spare parts. Reducing downtime and disruption to your facilities.

**Dyson Airblade V hand dryer**  
5 year parts warranty, easy self-service.

**Dyson Airblade 9kJ hand dryer**  
5 year parts warranty, easy self-service.

**Dyson Airblade Wash+Dry hand dryer**  
5 year parts and labor warranty.
Only Dyson Airblade™ hand dryers have all these benefits

10-14 second dry time
Hygienic
HEPA filter as standard
Costs less to run
Better for the environment
5 year warranty

1. Dry time determined using Dyson test method 769 based on NSF P335 using a measurement of 0.1g residual moisture.

HEPA-filtered air
The Dyson Airblade V hand dryer has HEPA filters which capture 99.97% of particles, as small as 0.3 microns from the restroom air, before it’s blown onto hands. So hands are dried with cleaner air, not dirty air.

More room. Less hassle.
With a slim, compact profile that protrudes just 4 inches from the wall, the Dyson Airblade V hand dryer takes up less space in the restroom. While its easy-mount backplate allows for easy, self-service installation, maintenance and replacement.

For full product details visit www.dyson.com
The fastest energy efficient HEPA-filtered hand dryer

Low energy. Low running costs.
The Dyson Airblade 9kJ hand dryer uses 9.3 kilojoules of energy per dry, meaning it costs just $19 a year\(^7\) to run in Eco mode.

No compromises
While other hand dryers might compromise on noise, hygiene, speed or energy efficiency, we don’t. The Dyson Airblade 9kJ hand dryer puts into practice everything we feel makes a better hand dryer – it’s the fastest most energy efficient HEPA-filtered hand dryer.\(^8\)

For full product details visit www.dyson.com

\(^7\) Average electricity price $0.1/kWh as of July 2021. For calculations visit www.dyson.com/calcs.
\(^8\) Dry time and energy consumption calculated for Max mode.
Dry time was determined using Dyson test method 769 based on NSF 335 to a measurement of 0.1 g residual moisture.
Wash and dry hands at the sink
With Airblade™ technology in a tap, hands can be dried at the sink in just 14 seconds. There’s no need for users to move to a separate drying area, so less water is dripped on the floor.

Free up your restroom
Other hand drying methods take up valuable wall and floor space. With the Dyson Airblade Wash+Dry hand dryer, there’s room for other facilities.

For full product details visit www.dyson.com

1. Dry time determined using Dyson test method 769 based on NSF P335 using a measurement of 0.1g residual moisture.
The range


HEPA filters capture 99.97% of particles, as small as 0.3 microns
Tested and certified by NSF International
Slim format – just 4 inches deep, no recessing required
Touch-free operation
Easy to service. Safe electrical disconnect.
Contains antibacterial additive
12-second dry time
Costs as low as $31 to run per year
Small carbon footprint

The fastest energy efficient HEPA-filtered hand dryer

Low energy. 9.3kJ per dry in Eco mode
Switch between two power modes
Max: 900W or Eco: 650W
HEPA filters capture 99.97% of particles, as small as 0.3 microns
Tough and robust
Slim format – just 4 inches deep, no recessing required
Touch-free operation
Easy to service. Safe electrical disconnect
10-second dry time in Max mode
Costs as low as $19 a year to run in Eco mode
Small carbon footprint

Airblade™ hand drying technology in a tap

Saves space
Wash and dry hands at the sink
No dripped water on the floor
Saves water
HEPA filters capture 99.97% of particles, as small as 0.3 microns
Certified for use in food environments by HACCP International
Automatic water flush, activates after 24 hours – helps reduce water stagnation
Touch-free operation
14-second dry time
Costs as low as $34 to run per year
Small carbon footprint

1. Dry time determined using Dyson test method 769 based on NSF P335 using a measurement of 0.1g residual moisture. 7. Average electricity price $0.1/kWh as of July 2021. For calculations visit www.dyson.com/calcs. 8. 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. 9. 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. 10. Reduction in water compares 1 gal/min aerator fitted as standard to the Dyson Airblade Tap hand dryer to 0.5 gal/min aerator fitted to the Dyson Airblade Wash+Dry hand dryer.
See what Dyson technology can do for your business.
www.Dyson.com