

dyson airblade wash+dry

AirbladeTM hand drying technology in a tap.

Wash and dry hands at the sink.
No waste water dripped on the floor.

14 second drytime.⁴

HEPA filters capture 99.97%
of particles the size of bacteria as small
as 0.3 microns from the washroom air.

Costs as low as \$34 to run per year.²

Water efficient.³

Automatic water flush, activates after
24 hours- helps reduce water stagnation.

Saves space.

Wash and dry hands at the sink.
No waste water dripped on the floor.

Certified for use in food environments
by HACCP International.

Certified by Quiet Mark.

5 year warranty.



Short

Toll

Woll



For further information:

1-866-236-3884

commercial.sales@dyson.com

www.dysoncanada.ca

³Reduction in water compares 1 gal/min aerator fitted as standard to the Dyson Airblade Top hand dryer to 0.5 gal/min aerator fitted to the Dyson Airblade Wash+Dry hand dryer.
⁴Dry time determined using Dyson test method 769 based on NSF P335 to a measurement of 0.1g residual moisture.

Swish
info@swish.ca
swish.ca

dyson airblade wash+dry

Expensive to run

\$1,460
per year¹



\$140
per year¹



Low running costs

\$34
per year¹



High impact on the environment

17.1g
CO₂ per dry²



16.8g
CO₂ per dry²



Low impact on the environment

3.6g
CO₂ per dry²



Fast dry time

Dyson Airblade™ hand dryers are fast. Every second, up to 28 liters (7.4 gal) of air are forced through apertures up to 0.8 mm wide. The result – up to 675 km/h (420mph) sheets of air that scrape water from hands.



Hygienic

Dyson Airblade™ hand dryers use HEPA filters. 99.97% of particles the size of bacteria as small as 0.3 microns from the washroom air are captured. So hands are dried using cleaner air, not dirty air.

Accreditations

HACCP International has certified the Dyson Airblade Wash+Dry hand dryer suitable for use in the food industry.

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



¹US Electricity prices as of April 2017. For calculations visit www.dyson.com/calcs

²The environmental impact of electrical appliances and paper towels was measured by the 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.

HACCP International non-food certification mark is the registered trademark of HACCP International. HACCP International have certified Dyson products based on their recommended installation and operating conditions.