

Jet Towel high speed hand dryer, invented by Mitsubishi Electric in 1993, is the obvious choice for business owners, property managers and end-users. The latest generation features low operating sound at only 58 dB(A), lowered power consumption at 570W, and fast hand-drying time of 9 - 11 seconds. The Slim Jet Towel exhibits the quietness, quality and efficiency that you would only expect from Mitsubishi Electric.

For more information, visit **JetTowel.ca** or contact your local distributor.





The Greener Choice

Eliminate the Problems of Paper Towel Maintenance



The cost of constantly replacing paper towels each day can be staggering. Because the Jet Towel only uses electricity to operate, operating cost is significantly lower

Eco-friendly

The Jet Towel does not create any waste, eliminating the trouble of waste disposal and conserving forest resources at the same time. Switching to the Jet Towel sends a positive message to the users about a facility's attitude towards the environment.

Outstanding Performance

9-11 sec
High-speed settings,
heater on

570 WStandard speed settings, heater off

56 dB Standard speed settings

*JT-SB116JH2 specifications

Approximate reduction in running cost

Assumptions:
1. Electricity rate of \$0.13/kWh,
2. 2 paper towels consumed per use, at \$0.01/towel. Excludes cleaning and paper garbage disposal costs.

*Calculated with JT-SB116JH2 specifications

Zero Waste





Paper towels need to be constantly refilled and paper garbage removed throughout the day. Jet Towels require minimal maintenance, freeing up service staff to do other important tasks.

High User Satisfaction

Empty paper towel dispensers and overflowing garbage cans create a negative impression on restroom users. Jet Towels never "run out" and dry hands in about the same amount of time.

Amazingly quick and quiet hand dryers

The noise of a hand dryer can be very distracting, especially in quiet environments such as offices, schools, or hotels. A mere 56dB when using the standard speed setting, the Slim model is even quieter than an average conversation!

Comfortable use for anyone

From small children and adults to those in wheelchairs, Jet Towels can accommodate any user. Hand drying areas are large and roomy, and air speeds are kept at a reasonable level for comfortable drying.

Energy efficient too!

The Jet Towel's smarter nozzle designs and strike the right balance between air speed and volume for greater drying efficiency. Throw in the high quality and long reliability that Mitsubishi Electric is known for, and you'll find a no-brainer investment.

Hygienic features

Certified by NSF International

NSF International, an independent third-party public safety health and standards organization, has certified Jet Towels to be compliant to its rigorous requirements (NSF/ANSI 169).



Antibacterial Plastics

The plastics used in Jet
Towels curb the growth of
bacteria on the surface.
The secret is the metal ions
added into the resin, which
work to inhibit the functions
of bacteria and reproductive
growth.



No-touch Design

Jet Towels are activated automatically when hands pass through infrared sensors in the spacious drying area. They are designed with lower airspeeds to avoid blowing users' hands against the wall of the unit.

Safe for Alcohol Cleaning

Normal plastics react with alcohol, which can result in cracking and damage. Jet Towels use high-grade plastic that can be safely cleaned with cleansers containing alcohol (less than 83% ethanol content).



*Excluding the front panels of JT-SB116JH2-S-NA

Mitsubishi Electric quality

High Precision Motor

The high-efficiency brushless DC motors used in Jet Towels are developed and manufactured to strict specifications entirely at Mitsubishi Electric.

High level of safety

Separated Air Intake

In all models, the air intake is located separately from the output nozzles to reduce the risk of water intake.

Metal Enclosure

High-voltage circuit boards are completely covered by a protective metal enclosure.

Fire-resistant Parts

Internal parts are made from flameresistant UL94V-0 and UL94V-5VA-grade materials.

Temperature and Current Fuses

Multiple fuses located throughout the unit protect the user from over-current and over-heating. Operation is halted instantly if conditions are abnormal.

















