

**Fast, touch-free hand drying – where every feature is designed with hygiene in mind.**

In busy public restrooms, hygiene can't be left to chance. Every Mitsubishi Electric Jet Towel Hand Dryer is engineered to reduce germ spread and support cleaner, safer washroom environments for guests, customers and staff.



## Hygiene Features That Set Mitsubishi Electric Jet Towel Hand Dryers Apart



### Antibacterial Protection at the Surface

Mitsubishi Electric Jet Towels are made with antibacterial resin infused with silver ions to actively inhibit bacteria growth on high-contact surfaces. This built-in protection helps maintain a cleaner, safer environment where cleanliness is a priority.

### NSF-Certified for Sanitary Performance

Independently certified to NSF/ANSI 169 standards for food and hygiene equipment, Mitsubishi Electric Jet Towels meet strict requirements for sanitation. This globally recognised certification offers confidence and compliance for facilities that demand the highest hygiene assurance.

### Easy to Clean with Alcohol-Based Disinfectants\*

Mitsubishi Electric Jet Towels are made from durable, high-grade plastic that can be safely cleaned with ethanol-based disinfectants (up to 83% concentration). This enables regular sanitising without compromising the dryer's integrity, ideal for healthcare and high-traffic settings.

### Upgrade with Optional Antibacterial Filters

For an added layer of protection, Mitsubishi Electric Jet Towels can be fitted with an antibacterial air filter that captures dust and bacteria while maintaining optimal airflow. No tools are needed for installation or replacement, simplifying maintenance.



Made in Japan 

## A Hygienic Solution for High-Use Spaces

Trusted in hygiene-critical environments, Jet Towel Hand Dryers deliver peace of mind where it matters most.

To learn more about the Mitsubishi Electric Jet Towel Hand Dryer Range, please contact your local Territory Representative or scan the QR code.



\*Excludes front panels of models JT-SB216JSH2-S-NE and JT-S2AP-S-NE.

PUBLISHED JUL 2025