

# Mitsubishi Electric quality

## High-quality Motor

The high-precision motors used in Jet Towels are developed and manufactured to strict specifications entirely at Mitsubishi Electric. In-house testing results estimate a motor life of over seven years for the Slim, Smart and Mini models.

\*Motor life varies with frequency of use. Estimates calculated based on 400 users per day for JT-SB216JSH2, 200 uses per day for JT-MC206GS, and 120 uses per day for JT-S2A/S2AP.



## 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

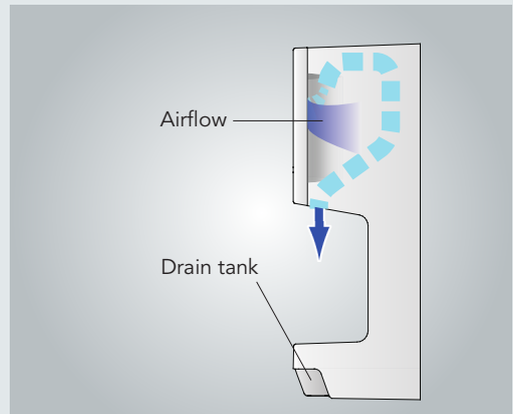
High-voltage circuit boards are completely covered by a protective metal enclosure. In the highly unlikely event of a fire occurring, flames are sealed in and cannot spread outside of the barrier.

### Fire-resistant Parts

Internal parts are made from flame-resistant UL94V-0 and UL94V-5VA-grade materials to prevent fire.

### 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.



	NSF certified	Antibacterial plastic	No-touch design	Alcohol-safe	Drain tank	Motor type	Metal circuit board enclosure	Fire-resistant parts	Safety fuses
Jet Towel Slim	●	●	●	●	●	DC brushless	●	●	Thermal fuses / Current fuses
Jet Towel Smart / Smart Lite	●	●	●	●	●	AC commutator	●	●	
Jet Towel Mini		●	●	●	●	AC commutator	●	●	

# New 9th Generation Slim Series

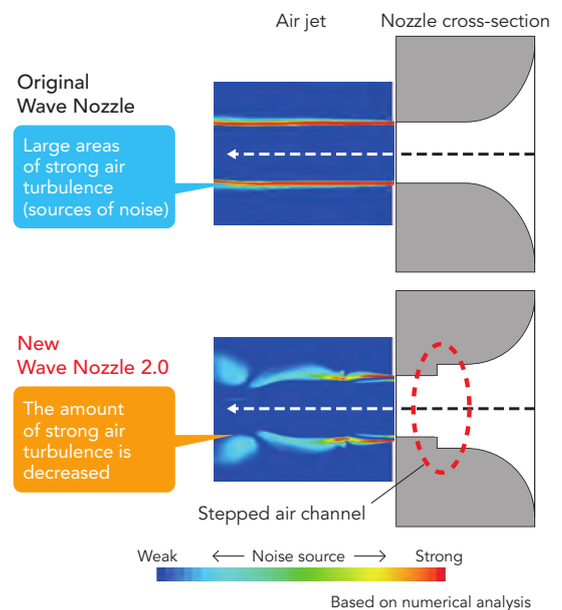
The latest evolution of the original dual-jet hand dryer



## Ultra-quiet operation

### New Wave Nozzle 2.0

The patented wave nozzle has been further improved. Developed from fluid control technology, sound-causing turbulence has been further decreased, achieving a large 2dB reduction in noise.





- Antibacterial surfaces\*1
- Designed for alcohol cleaning\*1
- Quiet operation 56dB
- Drain tank
- Dual air nozzles
- Reinforced front and back panels
- PTC heater\*2

\*1 Excluding front panel of JT-SB216JSH2-S-NE  
 \*2 Available for JT-SB216JSH2

## Comfortable to use

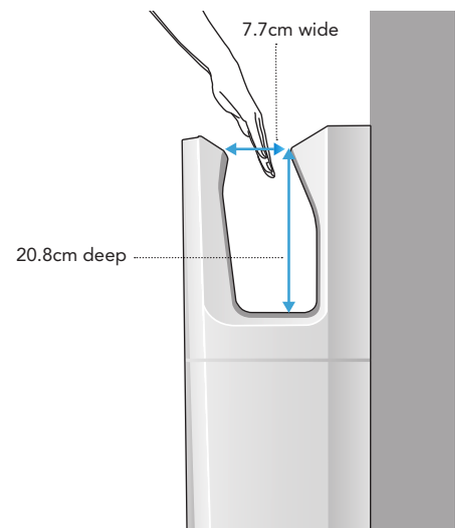
### Large 6.8L Drying Area

The space to insert hands is a wide 7.7cm at the narrowest point and 20.8cm deep. The large drying area makes it easier to dry hands without accidentally touching the unit.

### Child-friendly Design

Alternate child sensors are placed inside of the drying area to detect small hands entering from the sides.

#### ■ Open-side design



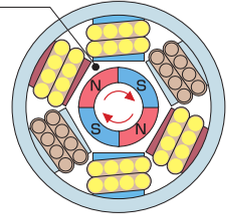
# Long-lasting reliability

## High-efficiency Brushless DC Motor

This high-precision motor is completely developed and manufactured entirely by Mitsubishi Electric. In-house testing results show a motor life of over seven years of use (400 uses per day).

### ■ Brushless DC Motor

Contact-free rotor eliminates wear and tear.



## Reinforced Protective Panels

Newly designed front and back panels make the new Jet Towel Slim more robust and impact-resistant. The panels have been tested to withstand an impact of up to 15J, or the equivalent of dropping a 1kg steel ball from a height of approximately 1.5 meters.

# Simplified maintenance

## 0.8L Drain Tank Keeps Floors Dry

Water blown from hands is caught and channeled into a convenient drain tank for easy removal. It stores up to approximately 800 uses (0.8L), and requires only periodic emptying and quick rinsing. In the 9th-generation model, the drain tank is the same color as the body, making it less conspicuous to prevent tampering.



A small window indicates the level of water collected.

## Easy Access Air Filter and Drain Duct

The washable air filter and drain duct are easily accessible, making quick and thorough cleaning possible. No tools or time-consuming disassembly required.

