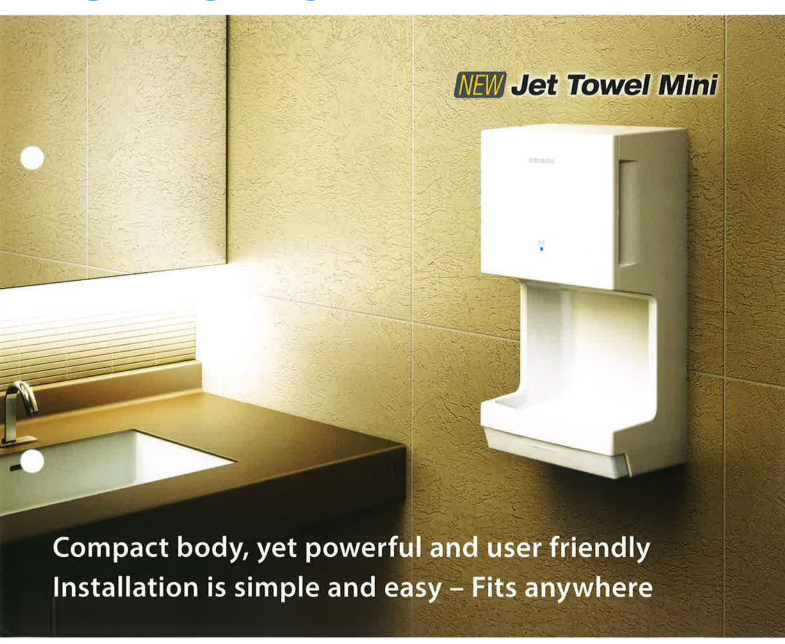






# **Jet Towel**





For the Environment

No Wastepaper



For Corporate Management Cost Reduction



For Building Management
Easy Maintenance



For Customers
Improved Service

# Square-shaped design saves space while ens



















# Hygienic, comfortable drying action suitable for all ages

## **Compact Yet Spacious and Easy to Use**



### Spacious hand-drying zone

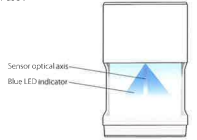
The hand-drying section is wide for easy use by people with large hands. Hygienic touch-free operation enables drying hands up as far as the wrists without touching the unit.

① Distance between nozzle in hand-drying section and backside is 128mm, ② Hands can be inserted up to a depth of 225mm.

#### Range sensor and blue LED indicator adopted for comfortable drying

A blue light indicates the hand-drying section when hands are inserted, contributing to ease





#### POINT2

## Easy to Clean and Hygienic

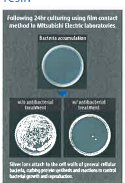




The one-piece design with the sensor window integrated into the hand-drying section and minimal joints in the body prevents the accumulation of grime and is quick and easy to clean.

### Antimicrobial treatment/ Alcohol-resistant resin

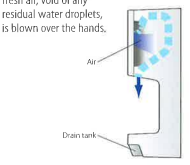
All parts that come in contact with water, such as the hand-drying section, drain tank and drain ducts, have been treated with an antimicrobial agent, and an alcoholresistant resin has been adopted for enhanced hygiene.



Integrated unit ensures simple maintenance

#### Independent air-duct system

The intake-air duct and airflow route are isolated from water drainage route to ensure that only fresh air, void of any residual water droplets,

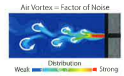


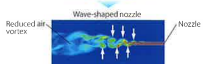
# **Exceptional Low-noise Operation and Energy Savings**



#### Comfortable low-noise operation

High-speed drying and low-noise operation have been simultaneously achieved using an advanced wave-shaped nozzle and innovative flow control technology.





#### Multipurpose operation mode selection

Choose from two operation modes selectable using the power control switch (easily set using LED display). Operational parts are installed in the body and a lock function is incorporated to prevent tampering.



Mode	High	Low
Drying speed (sec)	5 ~ 9	18 ~ 23
Noise (dB)	62 - 64	52 - 54
Airspeed (m/sec)	140 - 150	90 - 100

# uring a spacious hand-drying zone



Office restrooms



# Installation Flexibility Ensures Easy Adaptation and Use at Various Facilities

SCENE2

### SCENEI | Restaurant restrooms



The compact size enables space savings in tight quarters. Install at the side of the sink basin to prevent water from spilling to the floor, always keeping the restroom clean.

# MODES NOT THE REAL PROPERTY OF THE PERSON OF



For restrooms with multiple sinks, installation between sinks is recommended. The square-shaped design matches well, and multiple units help to ease congestion and create an enhanced impression of cleanliness.

# SCENES | Hospital and nursing home restrooms



Installed immediately next to the sink at a height accessible by people confined to wheelchairs, hand drying is quick and easy, preventing water from being spilled on the floor and improving cleanliness and safety.

# Children's restroom at commercial facilities



In addition to having a wide, child-friendly hand-drying zone, the unit can be easily installed at the optimal position and height for children's restrooms.

2500

3750

10000

15000

15000

22500

20000

30000

5000

7500

# Management-pleasing Low Running Cost

#### Use more, save more!

Monthly expenses are limited to a small electricity fee (use of JT-MC206GS 230 times is a mere 10 yen). Eliminate the cost of replenishing/replacing paper towels or rolled cloth towels once and for all, The longer you use it, the more you will save!

Calculation conditions

Paper towels

Cloth-roll towels

\*Used 25 days per month

Jet Towel: Heater on for 9 sec. per use; Constantly on (1 day=24hr; 1mo = 30d); Electricity cost of (¥) 21 yen/kWh
Paper towels: Paper cost of (¥) 1 yen per sheet; 2 sheets per use
Cloth-roll towels: Rental fee of (¥) 600 yen per roll; 200 uses per roll

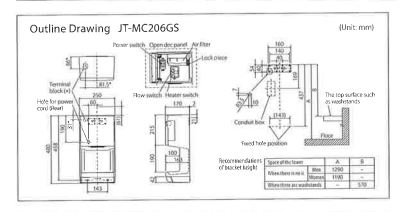
Heater on Electricity cost per month

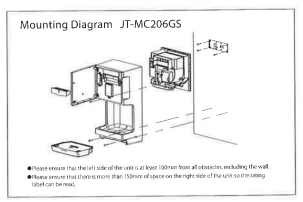
Visit the website below to run a cost simulation http://www.mitsubishielectric.com/bu/handdryer/

# Mitsubishi Electric Hand Dryer

### Specification

Model name	Power supply	Mode	Heater	Drying time (sec)	Airflow rate (m/s)	Air volume (m³/min)	Power consumption (W)	Standby power consumption (W)	Noise (dB)	Motor type	Safety components	Power cord	External dimensions (mm)	Weight (kg)	Drain tank (L)
JT-MC206GS	220~240V 50~60Hz	High ON OFF	QN	5~9	140~150	1.2-1.3	735~825	0.5	62~64 Co	Commutator		(Tellillia)	Width: 250 Depth: 170	5	0.6
			OFF	5~9			475~560								
		Low OFF	18~23	90~100 0.8~	0.8~0.9	390~455	0,5	52~54 mo	motor	motor breaker	block connection)	Height: 480			
					0.6~0.9	175~220									





# New Slim Series Jet Towel Matches Various Sanitary Requirements, Recommended for Everything

Model: JT-SB216JSH (w/heater) 220~240V/50~60Hz White, Dark Gray, Silver JT-SB216KSN (w/o heater) 220~240V/50~60Hz













White







Mitsubishi Electric Corporation's Nakatsugawa Works is an ISO certified plant, having obtained both ISO 9001 Quality Management System and ISO 14001 Environmental Management System certification.

Mitsubishi Electric Hand Dryer website

http://www.mitsubishielectric.com/bu/handdryer/

[MITSUBISHI ELECTRIC Regional Branch]

[Dealer]

MITSUBISHI ELECTRIC CORPORATION HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

For Asia