



# 5 Reasons why millions love the Jet Towel dryer



## » More energy efficient

*Jet Towel's advanced design coupled with its low power consumption motor brings a short drying time, resulting in the lowest energy costs available.*

## » Cost savings

*Jet Towel has real operational cost advantages due to the low maintenance requirements and market leading energy savings.*

## » Improves hygiene

*Jet Towel offers a very hygienic solution with its non-contact drying and anti-microbial material.*

## » Super fast drying

*Water is simply blasted away with 180mph airflow, rather than evaporating, enabling hands to be dried in only 10 seconds.*

## » Environmentally friendly

*There is no requirement to use chemical detergents to wash cloth roller towels. Less carbon dioxide is produced due to low energy consumption. No paper towels required.*



# JET TOWEL

## Hand drying will never be the same

Millions of hands around the globe have benefited from Mitsubishi's Jet Towel technology since 1993. Now, several generations later, our latest sleek designs, with hot and cool air options incorporate a reliable, low power motor to meet today's demands for the lowest energy consumption.

With super fast drying, controlled by upper and lower sensors, Mitsubishi's proven technology is the smart choice for energy and hygiene conscious Facility Managers.



## Unique Mitsubishi Technology

### Dual jet drying

For even faster drying, our proven Dual jet engineering is now enhanced with a streamlined nozzle design.

### Long service life

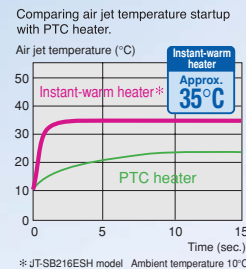
The DC brushless motor, designed for 7 years service (at 1000 uses daily), gives reduced wear and tear for long term power efficiency and operational stability.

### Instant warm air

Jet towel stores up heat when the unit is not in use. Inserting hands instantly triggers a warm jet of pre-heated air.

### Automatic startup and stop

When the hands are fully inside jet towel, the lower sensor starts the airflow. As hands clear the upper sensor, operation stops automatically, in a touch-free hygienic design.



The start detection sensor is installed on the bottom of the dryer.

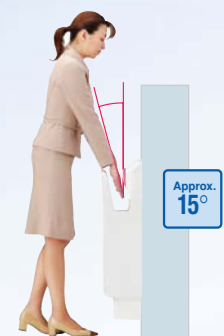
## Ergonomic Design

### Open-side design

The dryer is open on both sides, enabling easy hand access from the side without touching the unit. With hands inside, slowly lifting them up and down 2-3 times maximises drying performance and prevents droplets from blowing back up.

### User friendly design

The front hand insertion angle is a convenient 15 degrees, allowing hands to be eased into the unit in a natural posture.



## Stays Sparkling Clean

### Easy to clean

All parts that come into contact with water have had an antimicrobial treatment. The material has also been treated to withstand alcohol-based cleaning products.

### Independent air ducts

The air ducts are isolated from waterflow. Inserting the hands triggers a stream of fresh air from the ducts, drying hands with maximum speed and comfort

