**Safety Precautions**

### For Users

**General Precautions**
- Never clean the appliance using a detergent that is not specifically intended for household use.
- Do not allow water to come in contact with the soundproofing material, allowing bacteria to breed. Therefore, do not allow water to come in contact with the soundproofing material.
- Do not use the product to dry any chemicals or similar substances from the hands; failure to observe this precaution may shorten product life.

**Installation Precautions**
- Do not use the product to dry any chemicals or similar substances from the hands; failure to observe this precaution may shorten product life.
- Use exclusive wiring only.
- Do not use the product to dry any chemicals or similar substances from the hands; failure to observe this precaution may shorten product life.

**Note**
- Do not use the product to dry any chemicals or similar substances from the hands; failure to observe this precaution may shorten product life.

### For Installers

**General Precautions**
- Never clean the appliance using a detergent that is not specifically intended for household use.
- Do not allow water to come in contact with the soundproofing material, allowing bacteria to breed. Therefore, do not allow water to come in contact with the soundproofing material.
- Do not use the product to dry any chemicals or similar substances from the hands; failure to observe this precaution may shorten product life.

**Installation Precautions**
- Do not use the product to dry any chemicals or similar substances from the hands; failure to observe this precaution may shorten product life.
- Use exclusive wiring only.
- Do not use the product to dry any chemicals or similar substances from the hands; failure to observe this precaution may shorten product life.

### Warning

- Do not use the product to dry any chemicals or similar substances from the hands; failure to observe this precaution may shorten product life.
- Use exclusive wiring only.
- Do not use the product to dry any chemicals or similar substances from the hands; failure to observe this precaution may shorten product life.

**Note**
- Do not use the product to dry any chemicals or similar substances from the hands; failure to observe this precaution may shorten product life.

---


[MITSUBISHI ELECTRIC Regional Branch] [Dealer]

---

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.

---

**Changes for the Better**

**HAND DRYER**

**Over 20 Years of Innovation**

http://www.mitsubishielectric.com/bu/handdryer/
Many paper towels are made from recycled paper, so it does not necessarily lead to environmental destruction.

---

For the Environment

No Waste Paper

The high-speed Jet Towel™ hand dryer uses jet streams of air to dry hands, eliminating the paper waste associated with the use of paper towels, and thus relieving you of the trouble of waste disposal as well. The preservation of forest resources will also contribute to enhancing your corporate image.

Visit the website below to run a cost simulation:

---

For Corporate Management

Substantial Cost Reduction

The monthly expense is reduced to a fraction of the cost in comparison to paper towels or rolled-cloth towels. The higher the use, the greater the savings.

Visit the website below to run a cost simulation:

---

For Building Management

Easy Maintenance

Appealing to building management companies too! The only maintenance required is clean the air filter and removing water from the drain tank*. Save time by eliminating the daily replenishment of paper towels, disposal of paper waste and replacing rolled-cloth towels.

---

For Customers

Improved Service

Evaluated highly for its sanitary characteristics, the Jet Towel™ is popular among facilities and shops alike. In addition to its ability to dry hands completely in a matter of seconds and offer a clean sanitary environment for customers, maintenance and upkeep costs are minimized for maximum cost efficiency. The result, enhanced customer service.

---

*Task must also be performed.

---

Since developing the world’s first jet towel in 1993, we have continued to improve technologies and services focusing on ease of use for our customers.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1993</td>
<td>JT-16A</td>
<td>JT-16B</td>
<td>JT-16C</td>
<td>JT-16C2</td>
<td>JT-16D1</td>
<td>JT-16D2</td>
</tr>
<tr>
<td>1995</td>
<td>JT-16D3</td>
<td>JT-16D4</td>
<td>JT-216A</td>
<td>JT-216B</td>
<td>JT-216C</td>
<td>JT-216D</td>
</tr>
<tr>
<td>2001</td>
<td>JT-216Q</td>
<td>JT-216R</td>
<td>JT-216S</td>
<td>JT-216T</td>
<td>JT-216U</td>
<td>JT-216V</td>
</tr>
<tr>
<td>2006</td>
<td>JT-216W</td>
<td>JT-216X</td>
<td>JT-216Y</td>
<td>JT-216Z</td>
<td>JT-216AA</td>
<td>JT-216AB</td>
</tr>
<tr>
<td>2011</td>
<td>JT-216AC</td>
<td>JT-216AD</td>
<td>JT-216AE</td>
<td>JT-216AF</td>
<td>JT-216AG</td>
<td>JT-216AH</td>
</tr>
</tbody>
</table>

---

*Survey conducted by Mitsubishi Electric

For the Environment

No Waste Paper

Example: Company A (10-story building)

- Paper towel used

- Paper towel used

- Approx. 320,000 sheets/month

- No. of paper towels made from one tree

- (8m high, 14cm dia.) (2-month supply for 1 dispenser: 2 towels each time, 200 times/day)

- 1 tree

- Approx. 20,000 paper towels

- Approx. 13,000 sheets/day

---

For Corporate Management

Substantial Cost Reduction

The monthly expense is reduced to a fraction of the cost in comparison to paper towels or rolled-cloth towels. The higher the use, the greater the savings.

---

For Building Management

Easy Maintenance

Appealing to building management companies too! The only maintenance required is clean the air filter and removing water from the drain tank*. Save time by eliminating the daily replenishment of paper towels, disposal of paper waste and replacing rolled-cloth towels.

---

For Customers

Improved Service

Evaluated highly for its sanitary characteristics, the Jet Towel™ is popular among facilities and shops alike. In addition to its ability to dry hands completely in a matter of seconds and offer a clean sanitary environment for customers, maintenance and upkeep costs are minimized for maximum cost efficiency. The result, enhanced customer service.

---

*Survey conducted by Mitsubishi Electric

For the Environment

No Waste Paper

Example: Company A (10-story building)

- Paper towel used

- Paper towel used

- Approx. 320,000 sheets/month

- No. of paper towels made from one tree

- (8m high, 14cm dia.) (2-month supply for 1 dispenser: 2 towels each time, 200 times/day)

- 1 tree

- Approx. 20,000 paper towels

- Approx. 13,000 sheets/day

---

For Corporate Management

Substantial Cost Reduction

The monthly expense is reduced to a fraction of the cost in comparison to paper towels or rolled-cloth towels. The higher the use, the greater the savings.

---

For Building Management

Easy Maintenance

Appealing to building management companies too! The only maintenance required is clean the air filter and removing water from the drain tank*. Save time by eliminating the daily replenishment of paper towels, disposal of paper waste and replacing rolled-cloth towels.

---

For Customers

Improved Service

Evaluated highly for its sanitary characteristics, the Jet Towel™ is popular among facilities and shops alike. In addition to its ability to dry hands completely in a matter of seconds and offer a clean sanitary environment for customers, maintenance and upkeep costs are minimized for maximum cost efficiency. The result, enhanced customer service.

---

*Survey conducted by Mitsubishi Electric

For the Environment

No Waste Paper

Example: Company A (10-story building)

- Paper towel used

- Paper towel used

- Approx. 320,000 sheets/month

- No. of paper towels made from one tree

- (8m high, 14cm dia.) (2-month supply for 1 dispenser: 2 towels each time, 200 times/day)

- 1 tree

- Approx. 20,000 paper towels

- Approx. 13,000 sheets/day

---

For Corporate Management

Substantial Cost Reduction

The monthly expense is reduced to a fraction of the cost in comparison to paper towels or rolled-cloth towels. The higher the use, the greater the savings.

---

For Building Management

Easy Maintenance

Appealing to building management companies too! The only maintenance required is clean the air filter and removing water from the drain tank*. Save time by eliminating the daily replenishment of paper towels, disposal of paper waste and replacing rolled-cloth towels.

---

For Customers

Improved Service

Evaluated highly for its sanitary characteristics, the Jet Towel™ is popular among facilities and shops alike. In addition to its ability to dry hands completely in a matter of seconds and offer a clean sanitary environment for customers, maintenance and upkeep costs are minimized for maximum cost efficiency. The result, enhanced customer service.

---

*Survey conducted by Mitsubishi Electric

For the Environment

No Waste Paper

Example: Company A (10-story building)

- Paper towel used

- Paper towel used

- Approx. 320,000 sheets/month

- No. of paper towels made from one tree

- (8m high, 14cm dia.) (2-month supply for 1 dispenser: 2 towels each time, 200 times/day)

- 1 tree

- Approx. 20,000 paper towels

- Approx. 13,000 sheets/day

---

For Corporate Management

Substantial Cost Reduction

The monthly expense is reduced to a fraction of the cost in comparison to paper towels or rolled-cloth towels. The higher the use, the greater the savings.

---

For Building Management

Easy Maintenance

Appealing to building management companies too! The only maintenance required is clean the air filter and removing water from the drain tank*. Save time by eliminating the daily replenishment of paper towels, disposal of paper waste and replacing rolled-cloth towels.

---

For Customers

Improved Service

Evaluated highly for its sanitary characteristics, the Jet Towel™ is popular among facilities and shops alike. In addition to its ability to dry hands completely in a matter of seconds and offer a clean sanitary environment for customers, maintenance and upkeep costs are minimized for maximum cost efficiency. The result, enhanced customer service.

---

*Survey conducted by Mitsubishi Electric

For the Environment

No Waste Paper

Example: Company A (10-story building)

- Paper towel used

- Paper towel used

- Approx. 320,000 sheets/month

- No. of paper towels made from one tree

- (8m high, 14cm dia.) (2-month supply for 1 dispenser: 2 towels each time, 200 times/day)

- 1 tree

- Approx. 20,000 paper towels

- Approx. 13,000 sheets/day

---

For Corporate Management

Substantial Cost Reduction

The monthly expense is reduced to a fraction of the cost in comparison to paper towels or rolled-cloth towels. The higher the use, the greater the savings.

---

For Building Management

Easy Maintenance

Appealing to building management companies too! The only maintenance required is clean the air filter and removing water from the drain tank*. Save time by eliminating the daily replenishment of paper towels, disposal of paper waste and replacing rolled-cloth towels.

---

For Customers

Improved Service

Evaluated highly for its sanitary characteristics, the Jet Towel™ is popular among facilities and shops alike. In addition to its ability to dry hands completely in a matter of seconds and offer a clean sanitary environment for customers, maintenance and upkeep costs are minimized for maximum cost efficiency. The result, enhanced customer service.

---

*Survey conducted by Mitsubishi Electric

For the Environment

No Waste Paper

Example: Company A (10-story building)

- Paper towel used

- Paper towel used

- Approx. 320,000 sheets/month

- No. of paper towels made from one tree

- (8m high, 14cm dia.) (2-month supply for 1 dispenser: 2 towels each time, 200 times/day)

- 1 tree

- Approx. 20,000 paper towels

- Approx. 13,000 sheets/day

---

For Corporate Management

Substantial Cost Reduction

The monthly expense is reduced to a fraction of the cost in comparison to paper towels or rolled-cloth towels. The higher the use, the greater the savings.

---

For Building Management

Easy Maintenance

Appealing to building management companies too! The only maintenance required is clean the air filter and removing water from the drain tank*. Save time by eliminating the daily replenishment of paper towels, disposal of paper waste and replacing rolled-cloth towels.

---

For Customers

Improved Service

Evaluated highly for its sanitary characteristics, the Jet Towel™ is popular among facilities and shops alike. In addition to its ability to dry hands completely in a matter of seconds and offer a clean sanitary environment for customers, maintenance and upkeep costs are minimized for maximum cost efficiency. The result, enhanced customer service.
Overflowing with Innovations Unique Only to Mitsubishi Electric...
Jet Towel™ Technologies

Simple to Use

Easy hand access from both sides.

Open-side Design

The dryer is open on both sides, enabling easy hand access from the side without touching the unit. Inserting hands from the sides as shown in the photo, and slowly raising and lowering them a few times maximizes drying performance.

Hygienic

Bacterial growth suppressed for all parts susceptible to contact with water.

Antibacterial Treatment

All parts susceptible to coming in contact with water, such as hand-drying section, drain tank and water drainage duct (drain hose), are subjected to antibacterial treatment to ensure highly sanitary conditions.

Independent air ducts ensure airflow is always fresh.

Independent Air Ducts

In addition to an extremely hygienic touch-free design, emphasis has also been placed on ensuring the flow of fresh-air. The air-intake port and airflow route are isolated from the water drainage duct in Mitsubishi Electric products. Inserting the hands triggers a jet-stream of fresh air without using any air in the vicinity of the hands.

Comfort

Choice of operation modes according to use

Air-speed and Heater Setting Switches Included

There is a choice of two airflow speeds: “High” for prioritized drying and “Standard” for low-noise operation.

The heater can be switched on or off.

Upper and Lower Sensor Operation

For smooth and reliable operation, the dryer is equipped with upper and lower sensors. Once hands are fully inside, lower sensor detection starts the dryer, preventing water drops from blowing back up. The Slim Series is equipped with a “Child Sensor” further enhancing operation ease.

Easy to use in natural posture.

Comfortable Positioning

Development included studying a hand insertion angle comfortable and easy to use for a majority of people. As the result, the front panel is gently slanted outward, creating a ergonomic hand insertion angle of approximately 15° that allows users to stand comfortably and naturally when inserting their hands into the trough.

Stable operation for long service life.

Brushless DC Motor

The motor is a key part of the Jet Towel™. Accordingly, Mitsubishi Electric has developed a durable, high-quality brushless DC motor (Slim Series) designed for use 400 times a day for seven years. Eliminating problems related to the wear-and-tear on motor brushes ensures truly efficient power and stable operation for extended periods of time.

Alcohol-resistant Resin

An alcohol-resistant resin is used, enabling alcohol-based products to be used for cleaning the hand-drying section, drain tank and water drainage duct where sanitary conditions are a matter of concern. The open-side design, which allows easy hand access from either side, ensures quick and thorough cleaning of the hand-drying section as well.

Stable performance for long service life.

Brushless DC Motor

Stable performance for long service life.

Brushless DC Motor

Stable performance for long service life.

Stable performance for long service life.

Stable performance for long service life.

Stable performance for long service life.

Stable performance for long service life.

Stable performance for long service life.

Stable performance for long service life.

Stable performance for long service life.
Refined, Ergonomic Design Available in Three Attractive Colors
- Select the unit that best matches your sanitary needs

New Slim Series

Heater Type
Model JT-SB216JSH (w/heater) 220-240V/50*60Hz (-W-NE Super White, -H-NE Dark Grey, -S-NE Silver)

Heater-less Type
Model JT-SB216KSN (w/o heater) 220-240V/50*60Hz (-W-NE Super White)

Designed for Installation between Sinks
Can be aligned with the top of sink basins.
The ergonomic rectangular design matches well with most sink styles. Overall unit size was taken into consideration as well, ensuring that the top of the unit can be neatly aligned with the top of the sink basin. To ease congestion and prevent water spillage, the installation of multiple units is recommended for places frequented by many people such as movie theaters and amusement facilities where many may use dryers at the same time.

In addition to highly popular White, a variety of new colors are now available. Two-toned Dark Grey and Silver, having a dark-grey body and silver front panel; a chic Dark Grey that is ideal for tranquil restaurant atmospheres and the like; and stylish Silver for upper-class hotels and similar venues. The extended color line-up offers greater flexibility in color coordination and installation applications.

Choose from a Variety of Colors
Units blend easily into any décor.
New Slim Series

1. Thorough High-speed Drying, Low-noise Operation and Saves Energy

- World-first technology introduced by Mitsubishi Electric in 1993
- Mitsubishi Electric’s proven Dual Jet engineering is now complemented with a streamlined nozzle design that provides an optimum balance between airflow rate and air volume, further enhancing efficiency and drying hands in a matter of seconds.

Wave-shaped Nozzles

- Increased comfort with 1dB noise reduction (compared to previous model)*1

Cleansable Water Drainage Duct

- Eliminating the conventional drain hose, a water drainage duct is built into the unit, located inside the side panel. Cleaning work and post-cleaning inspection are simple and easy; just remove the side cover.

Dual Jet Airflow

- Increased comfort with 1dB noise reduction

3. Easy to Clean and Hygienic

Hose-less structure is easy to clean

- Number of joints halved for improved dirt resistance

Easy-to-Clean Body

- The number of joints at the hand insertion section has been reduced, eliminating places where dirt can accumulate, and thereby improving both appearance and hygienic conditions. The new unit design is more dirt-resistant and much easier to clean.

4. User-friendly Design for All Ages

Spacious Hand-drying Zone

- The volumetric area of the hand-drying section has been increased approx. 1.4 times (to 8.6L, from 6L of our previous model)*1. The more spacious touch-free design increases the hygienic value of the unit and ensures improved user ease for people with large hands.

Child-conscious Design

- For younger children*2 who are not so tall, the upper part of the front panel has been lowered and a “Child Sensor” added to the upper hand-drying section to ensure detection of small hands. Even if hands cannot reach deep inside, this sensor will detect them and start/stop unit accordingly. Additionally, expanding on the original open-side design, children too can use the unit to dry their hands while standing at a relaxing, normal posture.

NEW! Child-conscious Design

- Child sensor detects child hands even when hands are placed in the air-drying section without standing on toes.

Jet Towel™ Stand

- A blue light that creates a feeling of cleanliness and helps in the drying process comes on when hands are placed in the air-drying section. The better visibility during use ensures thorough drying from the wrist to the fingertips.

*1: At least 120cm in height

*2: Comparison of previous model, JT-SB216GSN, and new model, JT-SB216KSN.

Specifications

- Model name: JT-SB216JSH/KSN
- Heater Mode: Power
- Power Consumption: 550W, 98W, 200W
- Drainage: Water drainage duct
- Three-way jet airflow hand dryer
- Reduced total number of parts compared to previous model
- Overheating protection; a thermostat installed
- No overcurrent protection
- Power cord: 2.5m standard
- Installation accessories provided
- Wall plate included

- Release date: 2002
- Size: 280 x 115 x 380mm
- Mass: 2.6kg
- Maximum airflow rate: 106L/min
- Number of jets: 3
- Air volume: 5.7~6.2m/s
-潮流は2%*2で消費電力が抑制されるので(106L/min×1.4=150L/min)*1: Two-way jet airflow hand dryer. Applies to model with no heater (JT-SB216KSN).*2: Comparison of previous model, JT-SB216GSN, and new model, JT-SB216KSN.

- Men: 925mm, 905mm
- Women: 905mm

- Recommended distance between the hand drier and the floor: 150mm

- OUTLET: 13.5mm, 280mm
- CORD HOLE: 280mm

- Outline Drawing: JT-SB216JSH/KSN
- Mounting Diagram: JT-SB216JSH/KSN

- Recommended level of installation
- Access to the unit should be at least 150mm.

- Recommended height of installation
- The bottom surface of the unit should be at least 150mm from the floor.

- Recommended mounting position
- The unit should be mounted with a distance of 10cm from the wall.

- Recommended mounting hole pattern
- The distance between mounting holes should be 150mm.

- Recommended outlet opening
- The outlet opening should be at least 100mm from the floor.

- Recommended cord hole pattern
- One hole should be at least 100mm from the floor.
Jet Towel’s many benefits make it suitable for a wide range of environments.

Office Building (Genesys Environmental) UK

Factors behind the decision to use the Jet Towel:
- Low carbon company so chose the product with the lowest consumption to fit into their own offices.
- We reviewed 3 versions of hand dryers and chose the Mitsubishi Jet Towel because of its low noise level and low power consumption. Being a low carbon company, we needed to follow our energy-saving principles. We have put up signs above the Jet Towel which tells users how much energy they are saving by using the product. Previously we used paper towels which often ran out, so there was either nothing to dry hands on or so many of them were used that the rubbish bins were overflowing. This became unpleasant in a washroom. The Jet Towel has made the washroom area a much nicer environment.

Factors behind the decision to use the Jet Towel:
- Paper towels seen as unhygienic
- Paper towels often ran out
- Rubbish bins overflowing

Office Building (Siemens Hearing Instruments) UK

Factors behind the decision to use the Jet Towel:
- Mess gone. Time saving in not clearing up and no monitoring needed.
- The washrooms are often the first point of call for our visitors. As such we wanted to provide a modern cost-effective approach to hand drying for both staff and visitors. We selected the unwind Jet Towel for our main washrooms replacing messy paper towels with the obvious benefits to the appearance of our washrooms and to the environment in general.

Factors behind the decision to use the Jet Towel:
- No more mess in the restrooms. Big savings by eliminating paper towel from budget.
- We tried 2 different types of hand dryers. The Mitsubishi Jet Towel was the best option for our customers. During the trial period, our customers liked the noise quieter more manageable looking Mitsubishi Jet Towel over the other types of high speed hand dryers we tested. Customer comments were overwhelmingly positive.

Commercial Building (Costco) U.S.A.

Factors behind the decision to use the Jet Towel:
- Restroom now provide a positive message to our clientele.
- Customer feedback extremely positive.
- “Our customers have clearly shown a preference for environmentally responsible options in the restroom. Our new restrooms are low water use, low energy use, and no paper towel free. Before we used the Jet Towel, we avoided hand dryers because of the noise, slipping hazard, and most importantly the installation caused by the older style of hand dryers. The Jet Towel is now a featured fixture in our restrooms.”

Factors behind the decision to use the Jet Towel:
- Restroom now provide a positive message to our clientele.
- Customer feedback extremely positive.
- No more mess in the restrooms. Big savings by eliminating paper towel from budget.
- We tried 2 different types of hand dryers. The Mitsubishi Jet Towel was the best option for our customers.

Hotel (Marina Mandarin) Singapore

Factors behind the decision to use the Jet Towel:
- We greatly reduce our maintenance cost with Jet Towel as there’s no need for us to replenish paper towels and remove the waste.
- We greatly reduce our maintenance cost with Jet Towel as there’s no need for us to replenish paper towels and remove the waste.
- “The installation of the Jet Towels in our washrooms helps reduce cleaning and operation costs significantly. It also reduces paper wastage and offers rapid drying for our guests. There is less cumbersome work for our maintenance to replenish paper towels or clear waste. The design of the Jet Towel also blends into the interior design of our restrooms and improves our restroom ambiance.”

Factors behind the decision to use the Jet Towel:
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- “New slim-type units were installed in all restrooms in order to blend with the existing marble design. Unlike with paper towels, there’s no need to replenish supplies or remove waste, which greatly reduces custodial work. The electric powered high speed hand dryers also help to protect the environment by eliminating the use of paper.”

Factors behind the decision to use the Jet Towel:
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- "New slim-type units were installed in all restrooms in order to blend with the existing marble design. Unlike with paper towels, there’s no need to replenish supplies or remove waste, which greatly reduces custodial work. The electric powered high speed hand dryers also help to protect the environment by eliminating the use of paper.”

Factors behind the decision to use the Jet Towel:
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- "New slim-type units were installed in all restrooms in order to blend with the existing marble design. Unlike with paper towels, there’s no need to replenish supplies or remove waste, which greatly reduces custodial work. The electric powered high speed hand dryers also help to protect the environment by eliminating the use of paper.”

Factors behind the decision to use the Jet Towel:
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- "New slim-type units were installed in all restrooms in order to blend with the existing marble design. Unlike with paper towels, there’s no need to replenish supplies or remove waste, which greatly reduces custodial work. The electric powered high speed hand dryers also help to protect the environment by eliminating the use of paper.”

Factors behind the decision to use the Jet Towel:
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- "New slim-type units were installed in all restrooms in order to blend with the existing marble design. Unlike with paper towels, there’s no need to replenish supplies or remove waste, which greatly reduces custodial work. The electric powered high speed hand dryers also help to protect the environment by eliminating the use of paper.”

Factors behind the decision to use the Jet Towel:
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- "New slim-type units were installed in all restrooms in order to blend with the existing marble design. Unlike with paper towels, there’s no need to replenish supplies or remove waste, which greatly reduces custodial work. The electric powered high speed hand dryers also help to protect the environment by eliminating the use of paper.”

Factors behind the decision to use the Jet Towel:
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- "New slim-type units were installed in all restrooms in order to blend with the existing marble design. Unlike with paper towels, there’s no need to replenish supplies or remove waste, which greatly reduces custodial work. The electric powered high speed hand dryers also help to protect the environment by eliminating the use of paper.”

Factors behind the decision to use the Jet Towel:
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- "New slim-type units were installed in all restrooms in order to blend with the existing marble design. Unlike with paper towels, there’s no need to replenish supplies or remove waste, which greatly reduces custodial work. The electric powered high speed hand dryers also help to protect the environment by eliminating the use of paper.”

Factors behind the decision to use the Jet Towel:
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- "New slim-type units were installed in all restrooms in order to blend with the existing marble design. Unlike with paper towels, there’s no need to replenish supplies or remove waste, which greatly reduces custodial work. The electric powered high speed hand dryers also help to protect the environment by eliminating the use of paper.”

Factors behind the decision to use the Jet Towel:
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- "New slim-type units were installed in all restrooms in order to blend with the existing marble design. Unlike with paper towels, there’s no need to replenish supplies or remove waste, which greatly reduces custodial work. The electric powered high speed hand dryers also help to protect the environment by eliminating the use of paper.”

Factors behind the decision to use the Jet Towel:
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- The Jet Towel blends with a wide range of interior design schemes and is perceived as a key restroom amenity.
- "New slim-type units were installed in all restrooms in order to blend with the existing marble design. Unlike with paper towels, there’s no need to replenish supplies or remove waste, which greatly reduces custodial work. The electric powered high speed hand dryers also help to protect the environment by eliminating the use of paper.”