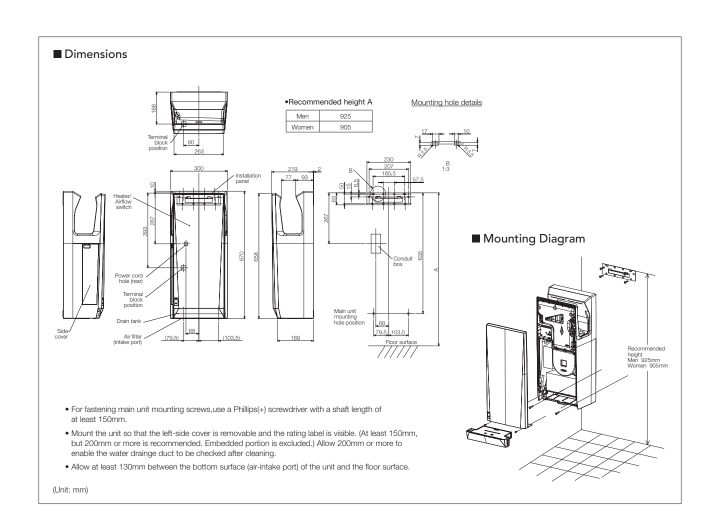
#### **Specifications**

	Power supply	Mode	Heater	Drying time*1 (sec)	Power consumption(W)	Noise*2 (dB)	Motor type	Hygienic features	External dimensions (mm)	Weight (kg)	Drain tank (L)
Jet Towel Slim JT-SB216JSH2 Jet Towel Slim JT-SB216KSN2	220-240V 50-60Hz	High	ON	9-11	1240	59	Brushless DC	- Antibacterial surfaces - NSF certification - Alcohol-cleanable	Width: 300 Depth: 219 Height: 670	11	0.8
			OFF	11-13	720						
		Standard	ON	11-13	1070	56 59					
			OFF	13-15	550						
		High		11-13	720						
		Standard	_	13-15	550	56					

<sup>\*1</sup> Time needed to reduce remaining water to 50mg or less per hand (in-house study).

<sup>\*2</sup> Measurements made in anechoic chamber at a distance of 2m.





\*Jet Towel Smart Lite available only in white

# Smarter drying

### — Industry Top-class Drying Performance and Energy Efficiency

The engineers at Mitsubishi Electric have simultaneously achieved amazing 9-12sec drying performance and the lowest power consumption in Jet Towel history.

	Jet Towel Slim	Jet Towel Mini	Jet Towel Smart
Energy consumption (Per 100 uses)	0.31 kWh	0.30 kWh	0.25 kWh

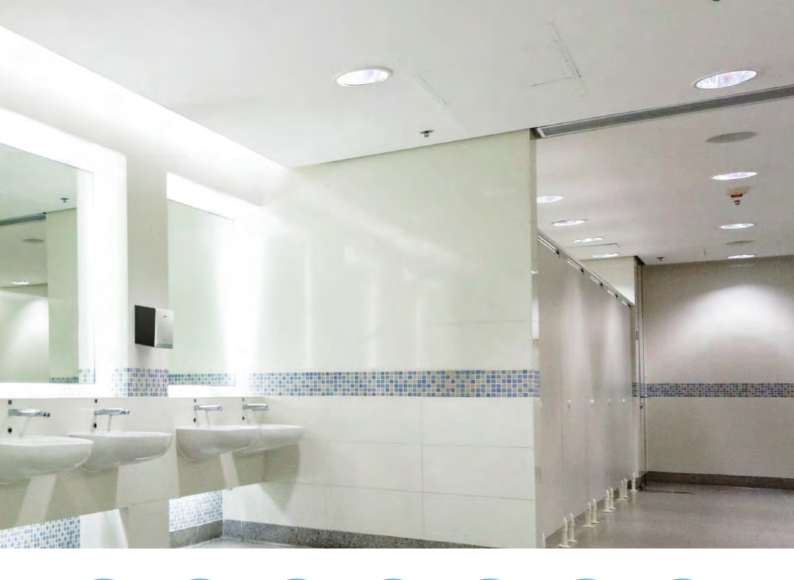
<sup>\*</sup>Energy consumption calculated with the following assumptions: input voltage of 240V, heater on, and at high power settings. Standby power consumption not included in calculation.

# Tough exterior

The protective steel outer shell and ABS plastic body are designed to take quite a beating. They have been tested to withstand 15J, which is more than two times the energy of an average impact\*. The IPX-3 rating for water resistance means that it is also protected against water infiltration from spraying water.









Designed for alcohol cleaning\*1 Quiet operation 58dB

Robust design Quick start 0.1sec response

Protective steel shell\*2 PTC heater\*2

- \*1 Excluding front panel of JT-S2AP
- \*2 Available for JT-S2AP models

## Comfortable to use

### Large Drying Area

With 13.2cm between the air nozzles and the wall, there is even more than enough space for large hands to dry comfortably.

## 0.1sec Quick Response

Optimized hand sensors quickly react to users' input for a more positive user experience. It takes less than 0.1sec for the unit to detect hands and begin dispensing air.

#### 15cm Wide Nozzle

The wide nozzle spreads airflow across a large area, enabling both hands to be covered at the same time.



## Other smart features

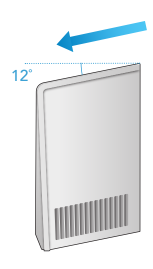
#### Easy Air Filter Maintenance

The air filter is important as it prevents excess dust and dirt from accumulating inside of the unit. The filter is placed conveniently right up against the side of the intake grill, allowing for quick cleaning without any disassembly required!



#### **Smart Tilted Roof Design**

The top of the Jet Towel Smart is tilted at a 12° angle to prevent users from leaving unwanted trash and other objects on the unit.



#### **Specifications**

	Power supply	Mode	Heater	Drying time*1 (sec)	Power consumption (W)	Motor type	Noise*2 (dB)	Hygienic features	External dimensions (mm)	Weight (kg)
Jet Towel Smart JT-S2AP (Metal cover)	220-240V 50-60Hz	High	ON	9-12	880-980	Commutator motor	60-62	- Antibacterial surfaces - NSF certification - Alcohol-cleanable	Width: 250 Depth: 160 Height: 290	4.5
			OFF	10-13	630-730					
		Standard	ON	14-16	660-740		58-59			
			OFF	15-17	410-490					
Jet Towel Smart Lite* JT-S2A (ABS body)		High	_	10-13	630-730		60-62		Width: 250 Depth: 162 Height: 292	
		Standard	_	15-17	410-490		58-59			

<sup>\*</sup> Jet Towel Smart Lite available only in white.

<sup>\*1</sup> Time needed to reduce remaining water to 50mg or less per hand (in-house study). \*2 Measurements made in anechoic chamber at a distance of 2m.