

# Jet Towel Smart

## JT-S2AP



## Jet Towel Smart

A compact and powerful 'hands-under' dryer that offers the lowest power consumption from the Jet Towel Range.

## Energy efficient, economical and eco-friendly Jet Towels make good environmental sense!

The cost of constantly replacing paper towels each day can be staggering. Because the Jet Towel only uses electricity to operate, operating costs are significantly lower. The Jet Towel does not create any waste, eliminating the trouble of used paper disposal and conserving forest resources at the same time. Switching to the Jet Towel sends a positive message to users about a facility's attitude towards the environment.

## Smart Drying

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

### 0.1 Second Quick Response

Optimised sensors react quickly to ensure drying operation begins as quickly as possible, taking less than 0.1 seconds for the Jet Towel to detect hands and begin dispensing air.

### 15cm Wide Nozzle

The wide nozzle design spreads airflow across a large area, ensuring both hands are dried at the same time.

### 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.

### Easy Air Filter Maintenance

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

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



White



Silver

### Model Specifications

Model	Power Supply	Mode	Heater	Drying Time (sec) <sup>*1</sup>	Power Consumption (W)	Noise (dBA) <sup>*2</sup>	Motor Type	Hygienic Features	External Dim. (mm)	Weight (kg)	Drain Tank (L)
Jet Towel Smart JT-S2AP	220-240V 50-60Hz Single phase	High	ON	9-12	880-980	60-62	Commutator Motor	Antibacterial surfaces NSF certification Alcohol cleanable	W 250 D 160 H 290	4.5	—
			OFF	10-13	630-730						
		Std	ON	14-16	660-740	58-59					
			OFF	15-17	410-490						

\*1 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.

### Model Dimensions

