

Jet Towel Slim

JT-SB216JSH2



Jet Towel Slim

A sleek and stylish 'hands-in' dryer that is our quietest ever at just 56dBA*.

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.

Large 6.8L Drying Area

The large drying area measuring 7.7cm wide and 20.8cm deep makes it easier to dry hands without touching the sides.

Child-Friendly Design

Alternate child sensors are placed inside of the drying area to detect small hands entering from the sides.

Easy Access Air Filter and Drain Duct

Easily accessible for quick and thorough cleaning that requires no tools or time-consuming disassembly.

0.8L Drain Tank Keeps Floors Dry

Water is channeled into a convenient and easily removed drain tank that stores up to 800 uses (0.8L), and requires only periodic emptying and quick rinsing.

Super Quiet

At just 56dBA*, the Jet Towel Slim is now quieter than ever! Further enhancements to the patented wave nozzle has reduced sound causing turbulence by a further 2dBA.

*When operating in Standard Mode.



Silver

White

Grey

Model Specifications

Model	Power Supply	Mode	Heater	Drying Time (sec)*1	Power Consumption (W)	Noise (dBA)*2	Motor Type	Hygienic Features	External Dim. (mm)	Weight (kg)	Drain Tank (L)
Jet Towel Slim JT-SB216 JSH2	220-240V 50-60Hz Single phase	High	ON	9-11	1240	59	Brushless DC	Antibacterial surfaces NSF certification Alcohol cleanable	W 300 D 219 H 670	11	0.8
			OFF	11-13	720						
		Std	ON	11-13	1070	56					
			OFF	13-15	550						

*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

