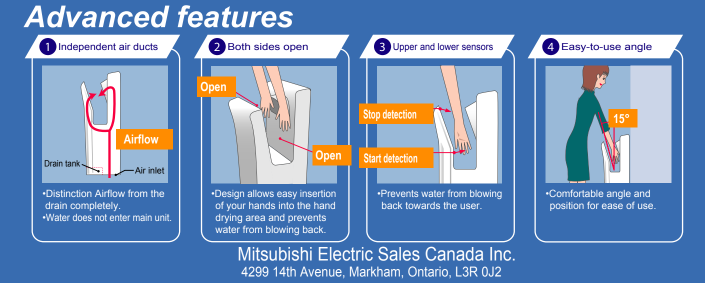
Changes for the Better MITSUBISHI ELECTRIC Comfortable Speed Drying with Dual JET Airflow

High-speed Hand Dryer blows water off both the palm and back of your hand with one blast. That is what we call dual JET drying. Therefore, your hands are dried quickly and cleanly. This is available in our popular Slim Type with a stylish new form. We deliver a new, great feeling to a variety of sanitary spaces from public restrooms to offices, retail stores, and factories. Choose the best model to suit your needs from our full lineup. You are sure to make good use of the Mitsubishi High-speed Hand Dryer.



Experience the difference of the High-speed Hand Dryer ease of use and comfort.



Tel: 1-800 268-9828 Fax: (905) 475-5231 www.jettowel.ca

SLIM TYPE

Newly introduced form is well suited to a variety of room styles and decor. Dual jet drying will become the standard of the next generation.

Speed drying •Dual jet drying with airflow rate of 90 m/s*1 achieves



aciety of al-Technol icrob ology for how-ing on the icts is annced the quality e public officially

•The Antimicrobial per-formance of High-speed Hand Dryer was tested by Unitika Gar-ments Technology & Re-sarch Laborato-ries LTD.



•The unit can use a 220-240V current at factories, etc. •The unit can be connected to the circuit box to interlock it with the automatic door.

For facilities where service is important										
Large office buildings Hotels Restaurants	 Food factory Department stores Amusement centers 	•Factory •Casino •Supermarkets, etc.								

high-speed drying in 5-6 seconds. •New arc-shaped nozzle arrangement* reduces water Easy to use being blown back and is comfortable and easy to use.



•The hand drying area, drain tank, and even drain hose Sanitary have all been antimicrobially treated for better sanitation. •Alcohol-resistant resin used for the hand drying area allowing cleaning with alcohol*2.

*1: Measurement taken at the nozzle outlet. High speed drying in 5-6 seconds. (Drying time according to Mitsubishi measurement methods)

*2: Disinfectant-use ethanol (83% or lower concentration)

recommended

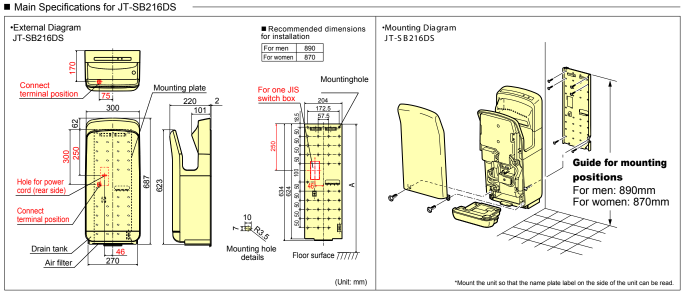
High-efficient, economical operation with easy maintenance. Can be installed in a variety of locations.



·Can be mounted in recessed wall areas



Can be installed with High-speed Hand Dryer stand. (optional parts)



Red items are measurements related to power supply

Drying method	Model	Drying time (high)	Airflow rate (high)	External dimensions (mm)	Power supply	Rated current (A)	Power consumption (W)	Motor type	Safety components	Power cord	Drain tank (L)	Weight (kg)
Dual JET Airflow drying	JT-SB216DS	5-6 seconds	90m/s	W300 x D220 x H687	Single phase 220-240V 50-60Hz	4.0	650	DC brushless motor	Temperature fuse Over current breaker	None(Power supply connected to quick- connect terminal)	0.8	11

*The drying times were obtained using Mitsubishi Electric's own measurement method. *The airflow rate is measured at the nozzle outlet