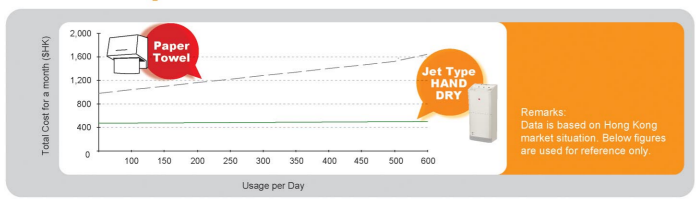
○ M ∨ K

Total Cost Comparison

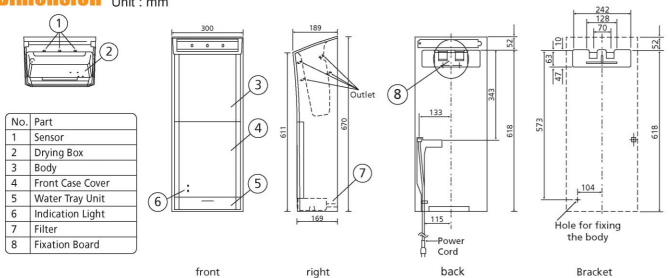


Monthy Cost Calculation Based on 50 Usage Per Day Labor Cost Material / Operation Cost **Total Cost** Waswhroom with Paper towel costs \$0.045/pieces Labor cost for cleaning = \$30/hr Material Cost + Labor Cost Paper Towel 1 paper towel is used each time Twice a day, 30 min./time = 30hrs/month = \$67.5 + \$900 = \$0.045 x 50(usage) x 30(day) = \$30 x 30 = \$967.5 = \$67.5 = \$900 Power consumption costs \$1.237 per kwh Labor cost for cleaning = \$30/hr Operation Cost + Labor Cost Waswhroom with KDK Jet Type Hand Dryer Operates 5 sec. per usage = 0.0014 hr Once a day, 15 min./time = 7.5hrs/month = \$2.55 + \$225 Cost/usage = 1.237 x 0.0014 = \$0.0017 = \$30 x 7.5 = \$227.6 = \$0.0017 x 50(usage) x 30(day) = \$225 = \$2.55 * Calculates based on electricity charge HK\$0.99 / Kwh

Specification

	Model	Rated Voltage (V)	Rated Frequency (Hz)	Gross Rated Power (W)	Rated Current (A)	Power (Hi / Lo) (W)		Current (Hi / Lo) (A)		Net Weight (kg)
						Heater (ON)	Heater (OFF)	Heater (ON)	Heater (OFF)	
	T10TA	230	50 / 60	1,250	6	1,250 / 940	800 / 471	6/5	3.5 / 3	8

Dimension Unit: mm





KDK Company, Division of PES Head Office: 4017, Takaki-cho, Kasugai, Aichi, Japan Actual colors may vary slighty from those shown.
Specifications are subject to change without prior notice.

CATALOG NO: K-HD004

PRINTED IN HONG KONG (08.13)













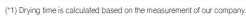


Elegant and streamline design of KDK hand dryer upgrades the image of the washroom.

- Attractive slim cut-line body with coating acts as the decoration 2 colors are available to blend with the washroom design







white

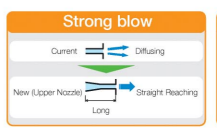
NEW Features

Highly Efficient .5-Second Quick Drying .Low Power Consumption

Double-side and quad-row jet airflow of KDK Jet Type Hand Dryer enables shorter drying time at approximate 3-5 seconds to dry hands. with less power consumption. Compared with previous model, the new model can save up to 31% yearly power consumption(*2) with 44% efficiency increased.



Double-side and quad-row nozzles enable dual wiping effect for excellent drying.



Conical flask shaped nozzles generate strong blow airflow for jet drying effect.



Auto sensors are perfectly situated over the nozzles to optimize quick drying operation. Together with jet airflow, high energy efficency is achieved.

(*2) Calculation based on usage at 400 times per day and 300 days per year

Smart Design · Low Noise · LED Indication Light





V-taper drying chamber allows operation at lower noise level, that ensures more user-friendly.

Not only having an attractive look, the blue LED light also reminds you the elapsed time of drying.

The blue LED light will blink after drying for certain seconds, until the operation is stopped after 30 seconds.

High Flexibility

Hand dryers would be used all year round. Functional selection of KDK hand dryer are significant for different environment.

On/Off Switch for various functions lets you select your favorite operation



Hygienic

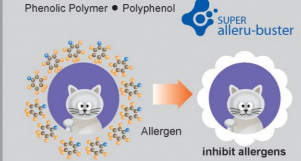
Warm and humid environment in washroom provide a greeding ground for bacteria. KDK hand dryer offers optimum level of hygiene for users.

- Sensor equipped offers touch free operation that reduce cross contamination from users.
- Anti-bacteria material is adopted at hand drying section in order to prevent the growth of bacteria and germs.
- Super alleru-buster filter is equipped to ensure the air blow to the hands is clean and healthy.

What is Super alleru-buster?

CHECK .

Super alleru-buster can inhibit up to several types of allergen



Easy Maintenance

- Slide-out designed water tray allows easy cleaning
- Water tray with 1-litre large volume capacity reduces the frequency of water disposal.
- · Full tank indicator reminds for cleaning when it is full.



Safe Operation

- The unit is programmed to stop after 30 seconds of continuous operation.
- 'Check' sign will light up when the unit detects
- Closed-side drying chamber reduces excess water dripping on floor to avoid slippery.







