



HAND DRYER by AireGard.



STAINLESS STEEL. STRONG.STURDY.SLEEK.

Hand dryers are designed to blow a stream of warm air at high velocity, which dries wet hands quickly and efficiently. Thanks to infrared sensors, hand dryers can be automatically activated and are therefore more hygienic than paper towels. They also eliminate paper wastage, making them an ideal solution for commercial and industrial spaces alike.



SAVE TREES & THE ENVIRONMENT

PAPER TOWELS

Paper towels are dispensed by the hundreds everyday in restrooms and kitchens worldwide. It is the third largest contributor to global warming. A stanggering 13 billion pounds of paper towels are used every year in America alone and that translates to 130 million tress. A big question arises: is there a better and more cost-effective alternative for the environment than using paper towels?

RESTROOM

The average person grabs 4-6 sheets at a time in restrooms. When multiplied by the hundreds or thousands, it can add up quickly and significantly. Installing an effective AireGard hand dryer that gives visitors a convenient and positive users' drying experience will cultivate the healthy habit of drying their hands with dryers instead of using paper towels.

KITCHEN

Most of our homes have cloth towels to dry our hands in the kitchen.

It is also widely observed that for the majority, their towels are only washed on an average after using it for a week. It is also acknowledged that though we still get the job done i.e. dried, there is always that nagging concern if the towel is also clean as our hands! installing an AireGard hand dryer especially our PIB that can blend seamlessly into any kitchen décor and space, is definitely a more hygienic and cleaner way to go about it.

PAPER TOWELS RUNNIG COST

RM9.125.00

over 5 years*

85%

Reduces Operating Cost Up To 85%

> Cost of AireGard Hand Dryer after 5 years

RMI,388.00



*1) No. of sheets/person (5) 2) No. of users/day (25) 3) Cost/sheet (RMO.04/sheet)



PERFECT FOR LITTLE ROOMS. AND BIG ONES TOO WITH PIB / W / P.

HAND DRYER

As the world's smallest hand dryer, the P1 has a compact profile that makes it ideal for areas with limited space. Easy to install, it fits perfectly in home bathrooms, small restrooms, office pantries and cramped hand-washing areas. Though small in size, it's no less powerful, and yet it's energy efficient by up to 85%.

SPECIFICATION

SUMMARY

World's smallest hand dryer.
Up to 85% more energy efficient than conventional warm air hand dryer.
97% cost saving vs paper towels.
Intelligent heater (25° critical point)
1.0mm 304 stainless steel cover
40s lock-out period

POWER

AC 200V - 240V, 50/60 Hz 550 W (OFF when >25°C) 1200 W (ON when <25°C) 1 W standby power consumption Carbon brush motor, 500 W Heating element, 650W

SPEED

Air velocity, 65m/s Air Flow. 114.6 m³/h Drying Time, 10 - 15s Motor Speed, 2000 RPM

OTHERS

1PX1 water ingress protection
Class insulation grade
72 - 74 dBA (at 2m)
20°C - 40°C operating temperature
Fiber filter
Brushed finishing
ABS mounting plate
0235A nickelplate screw type (exterior)
245 x 163 x 145 mm
3 years warranty
3.0 kg nett weight

P1B



P1W



PIP





THE POWER TO DO EVEN MORE WITH XIB / W.

HAND DRYER

With a unique, curved design the XI adds a pleasing aesthetic to any space, be it offices, restrooms, restaurants, kitchens, factories and hospitals. Its stainless steel casing is durable and easy to clean, which makes it ideal for high-traffic areas. With it's powerful air flow that dries hands quickly, queues will be a thing of the past.

SPECIFICATION

SUMMARY

Up to 85% more energy efficient than conventional warm air hand dryer.
97% cost saving vs paper towels.
Intelligent heater (25° critical point)
1.0mm 304 stainless steel cover
40s lock-out period

POWER

AC 200V - 240V, 50/60 Hz 600 W (OFF when >25°C) 1400 W (ON when <25°C) 1 W standby power consumption Carbon brush motor, 500 W Heating element, 800W

SPEED

Air velocity, 65m/s Air Flow. 132.9 m³/h Drying Time, 10 - 15s Motor Speed, 2000 RPM

OTHERS

1PX1 water ingress protection
Class insulation grade
72 - 74 dBA (at 2m)
20°C - 40°C operating temperature
Fiber filter
Brushed finishing
ABS mounting plate
0235A nickelplate screw type (exterior)
340 x 280 x 185 mm
3 years warranty
4.3 kg nett weight

X1B



XlW







DESIGNED WITH HUMAN ENGINEERING IN MIND

JET HAND DRYER

Empty paper towel dispensers, dirty washrooms, unhygienic is low drying, weak sensors, yes we know and we're sick too. We have completely reimagined the entire process of the hand drying experince and designed it with human engineering in mind. Equipped with high and low sensors, any hand movement can now be sensed and dry by the T1. The dispensing of warm and comfortable air ensure maaximum care air does not only dry your hands but help with quality of air in washroom. With low maintenance and the ability to save the enivironment at the same time.

Т	1

RATED VOLTAGE	AC220 ~ 240V
RATED POWER	1850 W
WIND VELOCITY	95m/s
MOTOR POWER	700 W
MOTOR	Brushless DC Motor
INDUCTION METHOD	IR Blocking
FILTER	HEPA FILTER
PROTECTION CLASS	IPX4
DIMENSIONS	305 x 200 x 655mm
NET WEIGHT	9.2kg



ALL TO PROVIDE BETTER HYGIENE FOR YOU

AUTOMATIC SOAP DISPENSER

Better hygiene means better health. The SD1 works in speed and efficiency to accommodate to public places with huge number of people. Thanks to sensors, touchless also means hassle-free and no germs. It's sleek and compact design, makes it aesthetically pleasing at almost any corner. It is the perfect soap dispenser for every washroom.

The foam is so fluffy.



Dispense up to **1,250** times.



VOLTAGE	DC6V
VOLUME	850ml
SUPPLY	0.4 ~ 1.6ml
NET WEIGHT	0.8kg
SENSING DISTANCE	5 ~ 9cm









CUSTOMER REFERENCE IN MALAYSIA

CUSTOMER REFERENCE IN MALAYSIA





































No. 13, Jalan Budiman, Budiman Business Park, Bandar Sungai Long, 43000 Kajang, Selangor, Malaysia.

- **6** +603 8741 7300
- +603 8689 8018
- info@AireGard.com
- f facebook.com/AireGardMY
- AireGard.com
- ▲ AireGard TV

V.20.1