

Clean hand dryer

AHD-6 type

Possible to dry your hands with a dust free and sterile high velocity airflow by using a HEPA filter.



- Power-saving model that uses a high efficiency brushless DC motor.
- Blowout high velocity airflow of approx. 190 m/s by improving the blowout nozzle shape.
- Originally equipped with the germicidal light.
- Easy to clean the inside of the drying tank by shape with no bumps.

* Patent obtained (No. 6258788)

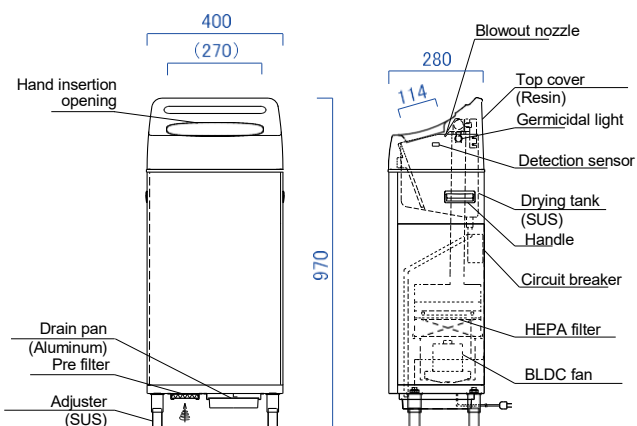
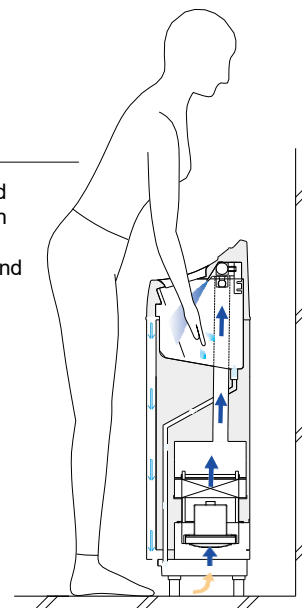
Daily maintenance

Easy to maintain daily by the drain pan and pre filter located at the bottom of the main unit.



Hand drying motion

Possible to insert your hand in a natural position through the insertion opening. Unpleasant return airflow and splashing of water droplets during drying have been reduced.



Model	AHD-6
Efficiency	99.99% or higher at 0.3µm particles
Filter element	Main filter: HEPA filter Pre filter: Nonwoven fabric filter
Air volume	1.2 m ³ /min ±20% * Pressure conversion value
Blowout air velocity	190 m/s ±20% * Pressure conversion value
Noise	Approx. 80dBA
Power source	AC100V 1φ 50/60 Hz
Power consumption	Approx. 1050W
Apparent power	Approx. 1350VA
Weight	Approx. 30kg
Structure	Main body: Steel plate (baking finish) Top cover: Antibacterial ABS resin Drying tank: Stainless steel (SUS304 hairline finish)

* Measured noise in an anechoic room at 1m from the main body