

- THIN design with rapid drying, cost effective and most hygienic.
- Using highly efficient motor to create strong winds to sweep the water off from hands.
- Dry hands in 7 seconds by super-powered jet air.
- 3-point infrared sensor.
- Brushless powerful motor and HEPA filter to create clean air without bacteria.
- Brightness unique LED indicator.
- 25 seconds continuous timer protection.
- Clean air by UV sterilization to keep air bacteria free.
- No disposal, storage and labor cost compared with paper towel, only clean once a day.
- Up to 90% saving compared to paper towel costs.
- Intelligent heat element active only ambient temperature is less than 25°C.
- \bullet ECO-friendly product by power saving clean technology.

Voltage	220V-240V 50/60Hz or 110V-120V 60Hz
Consuption Power	1850W(Heater ON)/750W(Heater OFF)
Standby Power	<2W
Air Temperature	40°C(Room Temperature=25°C)
Air Velocity	100M/S
Air Flow	158M ³ /H
Drying Time	7-10Seconds
Safety Timer	25Seconds
Operation	Touch free infrared sensor
Protection Level	IPX1
Electrical Isolation	CLASS 1
Noise Level	65dB(At 1M)
Sterilization	HEPA Filter+UV lamp+Pre-Filter
Drain Tank	500ml
Material	Anti broken ABS plastic
Motor	Brushless Motor or Brush Motor 22000RMP
Unit Net Weight	7.5kg/Brush Motor; 9.3kg/Brushless Motor
Unit Gross Weight	9.2kg/Brush Motor; 11.8kg/Brushless Motor



