Immaculate Airflow

≤ 10 Sec. Drying Time

Automatically sterilises the environment

Biodrier 3D SMART DRY PLUS

Intelligent Temperature Adjustment + NEW ADVANCED AIR PURIFIACTION SYSTEM



When drying, the air will be filtered by a HEPA filter screen, sterilised by a UV lamp and then by a photocatalyst to produce clean and fresh air. After finishing the drying process, the hand dryer will automatically sterilize the air from the environment with low noise (55dB) and low power (11W) to create a comfortable and safe environment for you, your employees and customers.

The Biodrier 3D Smart Dry Plus

Now with new purification features, the 3D Smart Dry Plus is a fantastic addition to our range. Featuring very high specifications, unbeatable energy efficiency and superb durability. This is the first hand dryer to automatically adjust to the surrounding ambient air temperature, so you get comfortable, warm air in the winter and energy savings in the summer.

Intelligent Heating

Save money and energy while not compromising on comfort. The 3D Smart Dry Plus automatically adjusts the heater depending on the ambient temperature of the air surrounding the dryer. This means that in cold temperatures you have a comfortable hand drying experience and in the warmer weather you can reduce your energy consumption and save money.



4 LAYERS OF AIR PURIFICATION

First layer: Primary filter screen can filter the large particles and hair which

Second layer: Active carbon will absorb impurities and microorganisms

Third layer: The particular wavelength of ultraviolet ray will irradiate the airflow to destroy microorganism's DNA structure and eliminate the pathogenic

Fourth layer: The nanometer photocatalyst (TiO2) will be activated by UV rays and produce oxyhydrogen free radical (OH-) to decompose the structure of hazardous substance for restraining the glow and activity of microorganism. Therefore the 3D Smart Dry Plus hand dryer is able to complete sterilizing, air-purifying, deodorizing and remove air pollution at once.



High Speed Brushless Motor



HEPA Filter + UV Rays + Photocatalyst



Specification & Size



| b 3) | (((•))) |
|-------------|------------------|

1 Infrared induction Silent



Convenient for installing



Sterilization



| tem Category | Performance |
|-----------------------------|--|
| Operating voltage | 220-240Vac, 50 Hz |
| Air speed | 75 m/s, 85 m³/h |
| Air output temp | Intelligent based on room temp (see table) |
| Notor type | 18,000 rpm, 200 Watts, BLDC brushless DC Motor |
| leater element | 0-600 Watts (Intelligent) |
| Notor thermal protection | Auto resetting thermostat turns unit off, 240v at 95°C |
| Drying time | Under 10 seconds |
| Circuit operation | Infrared automatic, self adjusting |
| iming protection | 60 seconds auto shut off |
| Drip proof | IPX2 |
| solation | Class I |
| Purification | 4-layer system |
| let weight | 3.3 kg |
| Jnit size | W 228 x H 278 x D 154 mm |
| inish | Satin finish stainless steel |
| Decibel rating | 65 dba @ 1 mtr |
| Approvals | CE, WEEE, Greenspec |

Performance

Item Category