

Biodrier Business 2 High Speed Hand Dryer



Product Code: BIO-BUS2

The Biodrier Business 2 high speed hand dryer incorporates a dual airflow to efficiently dry hands in under 10 seconds. The attractive aluminium cover is available in a white or silver finish.

The three no touch sensors operate a brushless motor which uses its own generated heat to warm the air when the heating element is turned off. The heating element can be manually turned off during warmer weather to save energy and make the drying more comfortable.

The business 2 hand dryers are fitted with a replaceable antibacterial filter and air freshener as standard making the unit hygienic and clean.

The low noise levels, quick drying time and switchable heater element make these hand dryers the perfect choice for school wash rooms.

Delivery

Typically 2 to 3 working days

Tech Spec

Width: 300mm
Height: 680mm
Depth (front to back): 250mm
Net weight: 8.5Kg
Operating voltage: 220-240Vac, 50 Hz
Air speed: 110 m/s (200m³/h)
Motor type: 35000 rpm, IPC brushless DC
Heater element: 700W thermal protected
Rating power: 700W (heater off), 1400W (heater on)
Display: LED countdown
Circuit operation: Infrared automatic, self-adjusting
Timing protection: 30 seconds auto shut off
Drip proof: IP22
Isolation: Class I
Finish: Fireproof ABS, 94VO, PMMA, UV coated
Decibel rating: 78dba @ 1 meter
Filter: Antibacterial filter
Air Freshener: Organic ocean breeze fragrance
CE and WEEE approval
5-year warranty for England and Wales (3 years on site parts and labour, years 4 & 5 parts only)

****All pictures shown are for illustration purpose only and may be subject to change without notice. Actual product may vary due to product enhancement.**
All dimensions shown are for guidance only and may be subject to change or alteration without notice. All items manufactured or purchased separately from a third party to fit our products should be checked against the actual dimensions of the physical product before purchase. We will not be liable for third party costs and consequential loss associated with the items not fitting third party components.**