# Hand Dryer Installation & User Manual



Please read instructions in conjunction with the illustrations Please save these instructions.

CE

## Safety & Guidance notes

#### Important:- Read all these instructions before commencing the installation.

- All wiring of this hand dryer should be in accordance with the current IEE regulations, or the appropriate standards in your country.
- This hand dryer MUST be installed by a suitably qualified person.
- Ensure that the mains supply (voltage, frequency, and phase) complies with the hand dryers rating label.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- Do not allow hand dryer to get excessively wet.
- Do not modify and disassemble the unit unnecessarily.
- The hand dryer should be provided with a fused spur, isolator switch capable of disconnecting all poles, having a contact separation of at least 3mm.
- Ensure the hand dryer is properly earthed.
- Wear gloves when inspecting and cleaning the unit.
- If the supply cord is damaged, it must be replaced by a suitably qualified service engineer in order to avoid a hazard.
- For additional protection, the installation of a residual current device (RCD) having a rated residual operating current not exceeding 30mA is advisable in the electrical circuit supplying the dryer.
- Do not use the hand dryer in the following places:-Where the ambient temperature is below 10°C or above 40°C Where the hand dryer may come into direct contact with water Where the unit is under direct or strong sunlight Where condensation may form within the unit. Locations where corrosive, neutral, or reductive gases are present.

#### Features

- "No touch" hand drying ensures complete hygiene.
- 360° Rotating nozzle
- Blue LED airflow indicator
- 15-20 Second drying time

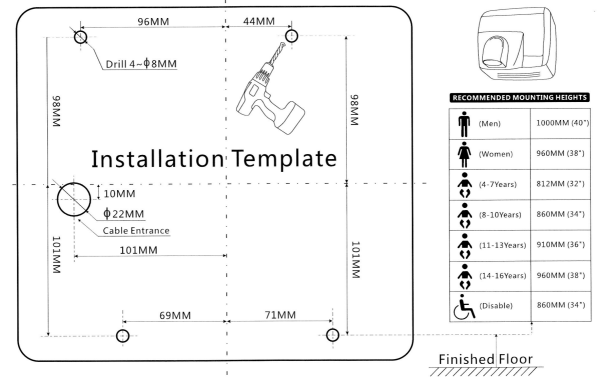
#### **Specifications**

Rated voltage	220-240V ~	Motor	Brush motor
Rated power	2300W	Sensor range	5-15cm
Air velocity	30 m/S	Protection class	IPX1
Drying Time	15-20s	Dimensions	270Wx237Hx208D
Noise @1m	70dB	Net weight	4.75kg

### Before installing the hand dryer

#### Installation location

- Install the hand dryer in a location where it will be easy to use, and ensure that there is adequate space around the dryer for cleaning and maintenance.
- The distance between the base of the hand dryer and any other surface must be greater than 400mm.
- Avoid installing the hand dryer in locations where people or doors might bump into the dryer.
- Choose a completely flat surface on the wall to install the dryer.
- See below for recommended mounting heights, and mounting hole positions.



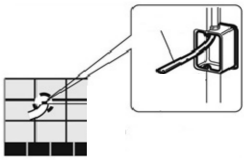
#### Installation procedure

Use 220-240V 50Hz ~ supply (Do not use if power supply is exceeding rated voltage +/-10%. Use a power cord that is between  $2mm^2$  and  $2.5mm^2$ 

(A drop in voltage is possible if the power cord run exceeds 11m in length, so we recommend using 2.5mm<sup>2</sup> cord). Do not install above a fixed socket outlet.

#### Wiring the unit

Fit a suitable recessed back box And run the cable through. Note:- The unit is supplied with a length of flexible Cord for connecting to a suitably rated fused spur if required).



Remove the 2 countersunk cover screws at the bottom of the cover using the Allen key provided. Carefully disconnect the LED, Sensor & Cover earth cables. Carefully remove the cover and put it in a safe place.

Attach the baseplate/dryer to the wall using the 4 off screws and wall plugs provided. If the wall is concrete, use commercially available metal screw plugs.

(Make sure that the wall the hand dryer is being fixed to is strong enough to take the weight of the dryer 4.75kg)

To gain access to the wiring terminals (If you do not wish to use the fitted cord provided). Please proceed as follows

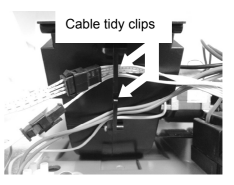
Loosen the 3 terminal screws holding in the flexible cord. Loosen the cable clamp and carefully pull out the fitted cord.

To connect your own cord direct to the hand dryer please proceed as follows.

- 1. Pass power lead through the cable entry hole and down to the terminal block.
- 2. Strip off the outer and inner insulation as required.
- 3. Connect the power cord to the terminal block as follows Brown to live "L", Green/Yellow to Earth "⊕ "and Blue to Netural "N".
- 4. Ensure the cable clamp is fitted and tight.

Carefully Re-Connect the LED, Sensor & Earth cables. Make sure that all the cables are hooked behind the cable tidy clips on the fan scroll.

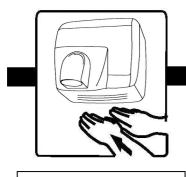
Replace the front cover making sure the wires do not get trapped. Tighten up the 2 countersunk screws with the allen key provided.



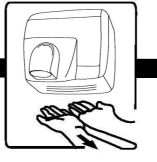
#### Hand Dryer test run.

- 1. Check the voltage of the power supply. Please use the stated voltage shown on the product rating label.
- 2. Turn on the RCD/power supply.
- 3. Dry hands.
- 4. Check the unit. a). Is the unit firmly fitted to the wall? B). Is their any vibration or strange noises?

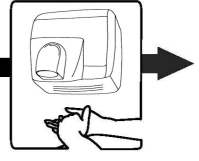
#### Using the hand dryer



1.After washing hands shake off excess water in the sink. Place hands under dryer to Activate.



2. Turn hands over to Dry your palms.



3. Rub hands together to remove any remaining water.

#### **Routine Cleaning & Maintenance of the hand dryer**



Warning:-The Hand dryer must be isolated from the power supply before any cleaning and maintenance takes place.

#### Cleaning the body of the hand dryer

- Clean the unit with a soft cloth.
- If the unit gets very dirty, clean with a soft damp cloth with a neutral cleaning agent, then clean with a dry soft cloth.
- Remove any dirt from the sensor area.
- Only use a neutral cleaning agent.
- Do not use thinners, acidic or alkaline toilet cleaners, or any type of brushes. (use of these may damage the surface of the hand dryer.
- If chemical cloths are to be used, please read their instructions first.



#### Caution always wear suitable gloves when cleaning

#### Hand dryer troubleshooting

If the following problems occur, please perform checks as follows.

Problem	Check	Action
No air blows even if hands	Is the power switched on?	Turn the circuit breaker/RCD
are placed within the sensor		on.
range 5-15cm	Are you putting your hands in	
	the sensor area?	Place hands under sensor.
The unit does not stop	Is the sensor being blocked	Isolate and turn of the power
blowing once hands are	by dust or dirt?	supply. Clean the sensor.
removed from the sensor		
area.	Has it been installed too near	Contact a service engineer
	any surface?	_

If the above actions do not work, turn off the power supply, isolate the dryer, then call a service engineer.



**Disposal** This product should not be disposed of with household waste. Please recycle where facilities exist. Check with your local authority for recycling advice.

PO BOX 1285 CRAWLEY RH10 0LY