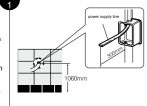


Install method

Connect the power supply When installing dryer without junction box, you should install above the right side of dryer two-hole standard outlet corresponds to hand dryer. The distance should be

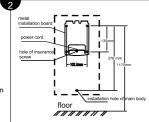
Please embed junction box without cover the installation location when directly connecting power cord is needed.

Otherwise, power cord will be forced out of body and cannot be properly installed.



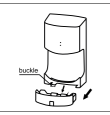
Installing the metal wall plate • Fix the metal plate on the wall with screws

- according to size.
- This machine provides a long power cord, please cut off the excess power cord as required.
- Wire connection must be based on the principle that Live wire connects with brow wire, Neutral wire connects with blue wire.



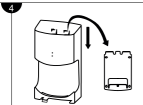
Remove the water tray

 Use one hand to slightly open the buckle. whilst using the other hand to pull out the tray.



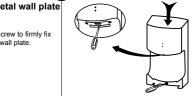
Hanging the unit body

Hang the body of the unit on to the metal wall plate.



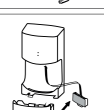
Fix the unit to the metal wall plate

- View diagram.
 Remove the filter
- At an angle of 45°, use a screw to firmly fix the body of the unit to the wall plate.



Replace filter and water tray

See diagram.

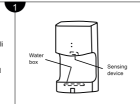


Daily use and maintenance

External maintenance

toilet cleaner, cleaning brush etc.

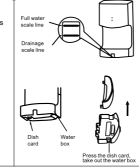
- Clean with a soft dry cloth or towel Sassafras.
 Please use natural detergent.
 Please don't use organic solvents, acid or alkali
- Otherwise, the surface finish may be damaged



Empty excess water

- Regularly empty the tray to avoid overflowing.
 To avoid unwanted odours it is suggested this is
- done every 1-2 weeks

 Regularly wash and disinfect the inside of the





Hold the raised part



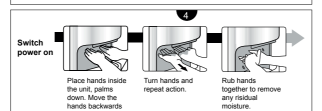
the unit.





tapping or using a

to clean the filter Replace the filte



Packing list

main machine · · · · · · · · · · 1	
5×25mm self tapping screw 5	
5mm expansion pipe 5	

User manual · · · · · · · · 1

Specification

Voltage	AC220-240V~	Motor	Brush motor
Phase	Single-phase	Sensing distance	9-15cm
Input	1400-1650W	Protection class	IPX1
Wind speed	105m/s	Appearance size	250X165X470mm
Heating power	800-950W	N. W	4. 4kg



WARNING

If you don't use this unit properly or follow the safety guidelines carefully, it could lead to serious personal injury or property damage.



- Do not open the front panel. Electric shock risk.
- Do not let children hang from the unit. Prohibited



• Do not allow the unit to get excessively wet. Electric shock risk



• Place away from direct water supplies



· Do not modify and disassemble the unit unnecessarily. Otherwise, this may cause a fire, electric shock, or personal injury.



- · Rated power is required
- If power tolerance is +/-10%, there will be breakdown If using incorrect power supply, fire, electric shock and machine malfunction will happen.
- · Please use dedicated fuse spur.
- If using together with other appliances, the socket may cause abnormal heat leading to fire.
- Power must be cut off when maintenance to prevent the risk of electric shock. Water tank and air filter must be installed.



• If the machine doesn't work or have abnormal conditions, please cut off power to prevent accidents; and close leakage circuit breaker and ask supplier to check and repair, or it may lead to fire because of electricity leakage and short circuit.

▲ Attention when installation:

- Do not install when the machine are power connected.
- This appliance is not intended for use by persons(includingchildren) 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.
- If the cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons 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 bathroom. Ask your installer for advice.

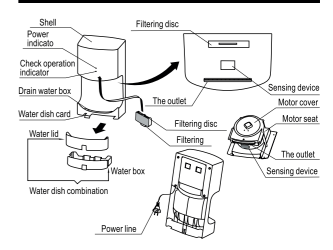


Environmental Protection Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.

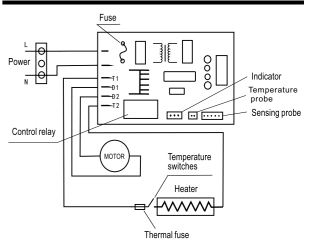
Feature

- No touch hand drying ensures complete hygiene
- NO need paper towels,ease of maintenance
- Auto-stop function, the built-in timer will stop the unit after 40 seconds.
- The machine is equipped with an automatic heating system, when the temperature is cold the heating system switches on. When the temperature is hot the heating system will automatically switch off.

Name of each part



Electrical diagram



2 Intelligent Facility Solutions DrvForce Plus 3

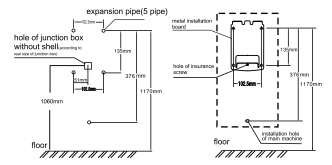
Precautions before installation and Installation location

DO NOT install in the following places (otherwise may cause malfunction or injury)

- Places where the temperature can fall below 10C or rise above 40C
- Places where direct exposure to excessive water is likely
- Places where the the unit will come into direct contact with strong sunlight
- Places where excessive condensation may be present
- Places where corrosive, oxidizing or reductive gasses may be present
- Places 2000m above sea level

Installation location

- The following picture shows the recommended location (the distance between the bottom of the hand dryer and the floor or other obstacles should be at least 150mm)
- Please leave a minimum of 100mm clearance to the right and left of the unit
- Please avoid locations where doors or people may collide with the unit
- Please select a flat wall for the location of this product



• Power cord should be 1mm² ~ 1.5mm².



Intelligent Facility Solutions Ltd Velocity Point, Wreakes Lane, Dronfield, S18 1PN phone +44(0)114 354 0047 www.intelligenthanddryers.com