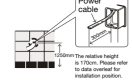
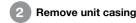
#### **INSTALLATION**

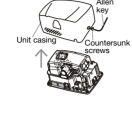
#### Connect the power

- · If installing without a junction box install above the right hand side of the dryer at a distance of 20-50cm.
- If installing with direct power connection it will be necessary to embed the junction box into the wall.



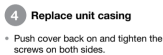


- Use the allen key supplied to remove the 2 countersunk screws at the sides.
- · Lift the casing away from the backplate.
- To avoid surface damage, treat the unit



# 3 Installation

- As shown in illustration, fix the unit to the wall with screws If you are using a junction box, please remove the power supply cable supplied. Pull the wires through the pilot hole, and connect to the terminal blocks as shown.
- The wire length to the terminal block should not exceed 2cm. Connect live to L position, neutral to N and earth



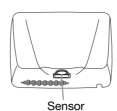


	Action	Confirm	Check
1	Gently shake the unit	The machine is installed correctly	If the unit rattles, it is not installed correctly
2	Confirm the power and voltage	Only use the rate voltage	The machine will burn out and become dangerous
3	Switch the power on	Power supply is plugged in or installed correctly	Power supply is correct for the unit If the indicator light isn't on check the power supply
4	Hold hands under the dryer	Air will blow out at high speed	Ensure hands are close enough to the sensor to activate

# DAILY USE & MAINTENANCE

#### **External maintenance**

 Polish with a soft dry cloth and avoid harsh or biolgical cleaning agents as these may damage or discolour the surface of the outer casing.



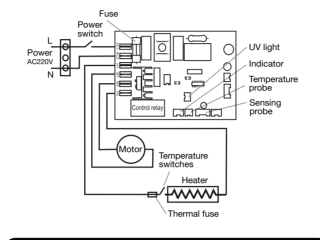
#### **External maintenance**





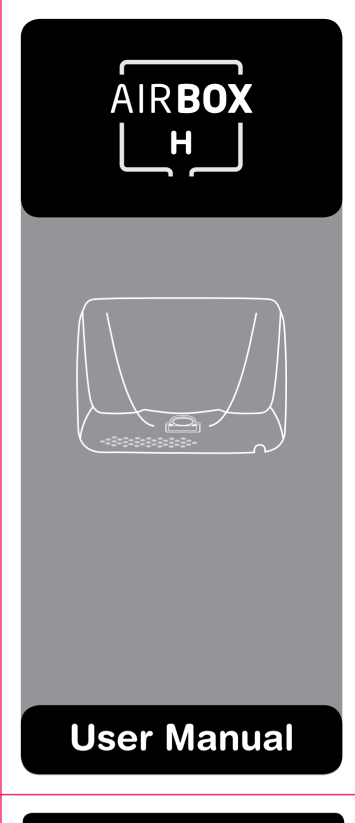


### **ELECTRICAL DIAGRAM**



## **PACKING LIST**

AirBox H	1
22mm self tapping screws	5
5mm expansion pipe	1
Allen key	1
User manual	1



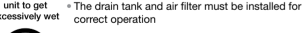
#### **PRECAUTIONS: INJURY MAY OCCUR IF MISUSED**



- Do not open the front panel electric shock risk
- Do not allow children or adults to pull or hang from the machine
- Place the unit away from direct water supplies



- A suitably rated fused power supply is required Ensure the correct power supply is used, if more
- The power must be turned off during maintenance



than +/-10% the unit may malfunction



Do not

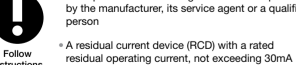
dismantle

instructions

carefully

Do not allow

- Ensure the unit has a reliable earth connection
- Do not install connected to a power supply
- This hand dryer must be installed by a qualified
- electrician • If the power cord is damaged it must be replaced by the manufacturer, its service agent or a qualified



- If power tolerance is above +/- 10% the machine will malfunction
- Please use dedicated spur
- Switch off the power during maintenance
- Excess water tray and filter must be installed
- In case of malfunction, switch off power immediately
- Ensure power is not connected during installation

#### **Environmental Protection**

Do not dispose of electrical waste with household waste, please recycle in appropriate facilities. Check with your Local Authority or retailer for recycling advice.

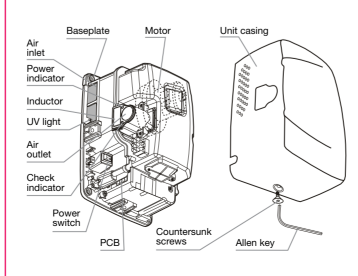
#### **SPECIFICATIONS**

Voltage	AC220-240V~	Motor	Brush motor
Phase	Single-phase	Sensing distance	15-20cm
Input	1150–1350W	Protection class	IPX1
Air drying speed	60m/s	Unit dimensions	260 x 180 x 152mm
Heating power	650–750W	Net weight	3.0kg

#### **FEATURES**

- No touch, hygenic hand drying
- No need for paper towels, ensures low maintenance
- Solid, stylish stainless steel shell
- Auto-stop 40 second function
- Automatic ecological temperature feature heats the air in cold weather, but in hot weather it does not

### **PARTS**



#### PRE-INSTALLATION PRECAUTIONS

### DO NOT install in the following places

- Where the temperature can be below -10°C or above 40°C
- Where the unit may come into direct contact with excessive water
- If the unit will be in direct or strong sunlight
- If there is a lot of condensation in the environment
- If there are corrosive, neutral or reductive gases present
- 20m or more below, or 2000m or higher than, sea level

### **INSTALLATION LOCATION**

#### Installation position

The following picture shows the recommended position

- Ensure there is at least 400mm clear space below the machine (either to the floor or other objects in the location)
- It is recommended that a minimum distance of100mm should be left clear to either side of the unit
- Avoid locations where people or doors might damage the unit
- Choose a completely flat wall surface to mount the unit to

