DAILY USE & MAINTENANCE

External Maintenance Clean with a soft cloth. If the unit is very dirty use a soft, dampened cloth with a neutral cleaning agent,

- then polish with a soft, dry cloth • Only use neutral cleaning agents Do not use thinners, acidic or alkaline
- (they may damage the surface) If using chemical cloths, read instructions first
- Disinfecting agents will damage the unit

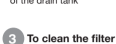


2 Empty excess water

toilet cleaners or nylon brushes

To prevent water from overflowing it is necessary to regularly empty the excess water tray

- If the accumulated water is left in the drain tank it may degrade and start to smell!
- Regularly wash and disinfect the inside of the drain tank



Remove the filter unit









Clean the filter by tapping or using a

Water

Sensing



Release Water

tray

every 3 years



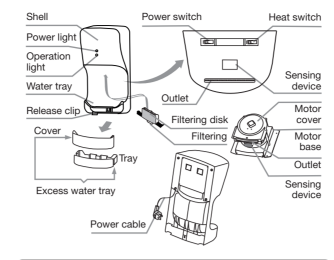


inside the unit. palms down Move backwards and forwards in

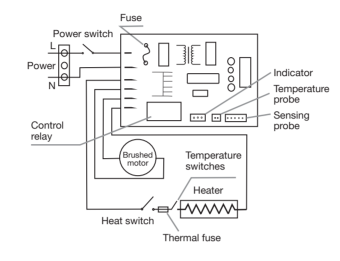
repeat backwards and forwards

together to remove any final dampness

COMPONENTS



ELECTRICAL SCHEMATIC



PACKING LIST

Crocodillo T2	1
30mm self tapping screws	5
5mm expansion pipe	1
User manual	1

crocodillo T2 **User Manual** handydryers www.handydryers.co.uk 01279 466 500

WARNING: INJURY MAY OCCUR IF MISUSED



- Do not open the front panel electric shock risk
- Do not allow children or adults to pull or hang on the machine
- Prohibited
- 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 than +/-10% the unit may malfunction
- The power must be turned off during maintenance



• The drain tank and air filter must be installed for correct operation



- 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



instructions

carefully

by the manufacturer, its service agent or a qualified A residual current device (RCD) with a rated

If the power cord is damaged it must be replaced

- residual operating current, not exceeding 30mA is recommended
- 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
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, unless they are supervised and instructed how to use the appliance by the person responsible for their safety.



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.

SPECIFICATION TABLE

AC220- 2400V~	Motor	Brush motor
Single-phase	Sensing distance	9–15cm
1400-1650W	Protection class	IPX4
105m/s	Unit dimensions	250 x 175 x 488mm
800-950W	Net weight	4.3kg
	2400V~ Single-phase 1400-1650W 105m/s	2400V~ Single-phase Sensing distance 1400-1650W Protection class 105m/s Unit dimensions

PRE-INSTALLATION PRECAUTIONS & INSTALLATION LOCATION

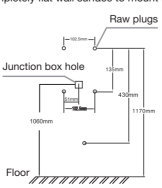
DO NOT install in the following places

- 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 position

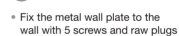
The following picture shows the recommended position

- Ensure there is at least 150mm 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

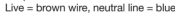


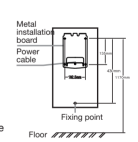
INSTALLATION

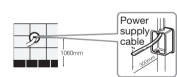




 A long power cord is supplied with this machine, trim excess and connect to junction box





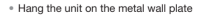


Remove water tray

 Using one hand hold the clip open whilst pulling the tray out with other hand



3 Hang the unit

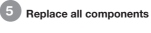


 Attach the unit to the wall including 5th fixing screw behind water tray



Fix metal wall plate screw

- Remove the filter
- Using the single screw, at an angle of 45°, fix the unit through the filter hole, tighten gently until the unit is fixed firmly to the wall plate



Replace filter and excess water tray See diagram

