



1313 Dehumidifier 110/230v



Using the Dehumidifier

- Ensure the unit is sited in a safe secure position before switching on.
- Check the water level regularly and empty as necessary.
- 3. Keep cables clear of any sharp edges in the work area.
- If the cable appears to be cut or damaged in any way, switch off and unplug at the mains before inspecting it. If the cable attached to the dehumidifier is damaged, stop using the equipment. Contact the hire company. If an extension cable has been damaged, do not use it again.
- Do not restart the dehumidifier immediately after switching it off this can be harmful to the equipment. Leave it for approx. 5 minutes before restarting.
- Take care not to accidently pull the plug from the socket.
- Switch off and remove the plug from the socket before carefully moving the unit.
- Switch off and remove the plug when not using the unit.
- If the equipment does not work properly do not attempt to repair it. Contact the hire company

Please keep this leaflet safely as it may be required for future reference

















©Copyright Hire Association Europe April 2011

Any unauthorised reproduction - manually or electronically - is STRICTLY prohibited

are dry and safe. Ensure any extension cable connections carch life. Unroll it fully or it will overheat and it may

places where vehicles might run over it. windows where it may be trapped, and sharp edges, doorways Lay the cable out carefully avoiding metres (160 feet) should be used. Plug the cable directly into the rcd.

extension cable not longer than justructions a suitably rated heavy duty company has not given any special Company, If the hire

given by the Hire instructions required, follow any If an extension cable is n unw penddns

rcd according to the instructions is working each time it is used. Reset the Use the "TEST" button to check the rcd damagea.

shock if the cable or equipment is directly into the 230v socket. Plug the equipment into the rcd. This will help to protect against electric device ("rcd") plugged Use a residual current

PIN OR BLUE PLUG) 230 VOLT MACHINES (SQUARE

Ensure any extension cable connections

Unroll it fully or it will overheat and it may or windows where it may be trapped and places where vehicles might run over it. avoiding liquids, sharp edges, doorways rsy the extension cable out carefully rue ednibment.

be used between the transformer and

be used. An extension cable must only longer than 50 metres (160 feet) should heavy duty 110v extension cable, not special instructions a suitably rated company has not given any

instructions given by the Hire Company. If the hire required, follow any special 2. If an extension cable is extension cables.

530v socket. Do not use any 230v If a portable transformer is being used, plug the transformer directly into the

הרחפ) 110 VOLT MACHINES (YELLOW

Read the instructions below for your sdrare pin piug iitted or a biue industriai piug. 230v equipment will have either a normal

110v equipment will have a yellow industrial voltage; it will be 110v or 230v. Your equipment will only operate on one

EQUIPMENT

ensure the stop switch can be located. Before switching on the dehumidifier 16. Check how the control switches work.

about 5 minutes before restarting. be harmful to the equipment. immediately after switching off - this can qepnmiqilier 15. Do not restart the













Dehumidifier

The rules and procedures in force where people are at work may require the person responsible for this equipment to carry out a specific risk assessment.

It is important to read this entire leaflet **BEFORE** using the dehumidifier

- Plan your work and think ahead to make sure you will always be working safely.
- Electricity is dangerous and must always be used with great
- Electricity and water make a very dangerous combination. Keep electrical equipment away from rain and water.
- This dehumidifier is designed to help dry out new buildings and other buildings which have become temporarily damp.
- The weight of this dehumidifier can cause injury or damage if the equipment is not moved in a careful and controlled way.
- If you have not used a dehumidifier before, familiarise yourself with how it works before you
- You should have at least the following items of protective equipment: rcd if using a 230 volt (mains) supply.
- This equipment must not be used by minors, or by anyone under the influence of drugs or
- This dehumidifier is designed for operation by an able bodied adult. Anyone with either temporary or permanent disability must seek expert advice before using it.













ading. HAE/EHA cannot accept respo nsibility for any loss or liability p to have arisen from the use of any such document/material. Only Acts of Parliament and Statutory Instruments have the force of law and only the courts can a

> www.nae.org.uk mali@nae.org.uk 44 (0) 121 380 4600

:lismal

2450 Regents Court The Crescent Birmingham Business Park Solihull B37 7YE



ne ice.

14. Do not use any form of heat to remove ımmediately. the hire contact

the ice forms into a solid block switch off coll and should delrost itself regularly. If 13. Ice will normally form on the condenser in water container and water level gauge. Some dehumidifiers have their own built overtiow.

the water frequently to ensure it does not screw top container, check and empty 11. It using a closed container like a plastic evaporation.

closed container to prevent permanent drain or sink, or fed to a downward and must be placed in a 10. The drain outlet pipe should slope almost continuously whilst in use.

The dehumidifier will produce water operaing position. Only use the dehumidifier in its correct

wnere it mignt get wet. Do not use this dehumidifier in rain or

1m (3 teet) to any wall. Do not put the dehumidifier closer than outlets on the dehumidifier.

Do not block or cover the air intakes and patch where it stood. a carpet it may "iron" a permanent flat will get hot in use. If it is left standing on It using a 110v transformer remember it

ednare pin piug iitted or a biue industriai 230v mains will have either a normal Equipment designed to run directly from about - it may be neavier than you think. not to become injured when moving it rranstormer nas been supplied, take care normal mains 230v supply. If a portable if the equipment is to be powered from a will have provided a portable transformer a special 110v supply. The hire company industrial plug fitted si besigned to run off

connections or improvise them. matches the supply. Do not try to forc Check the plug on the equipment contact the hire company. damaged, do not use the dehumidifier

Equipment with a cylindrical yellow

all equipment. If anything is found to be Check the equipment: cables, plugs and

DEHOWIDIFIER

ouce it uss been set up sately. I pis dehumidifier can be left unattended

emperature in the area is at least $60^\circ\mathrm{F}$ o The dehumidifier works best if the move to that level.

Keep upper doors shut until you different floors starting on the lowest nave one denumidifier move it to To dry out a large building, locate a dehumidifier on each floor. If you only edulpine in a sumering and allow

pnilding being dried must be kept clos The outer doors and windows of the

animals well away from the area. keep others including children and tumes from petrol or gas cylinders. is a danger of explosion. It will ignite

Do not use this dehumidifier where there **MORK AREA**

