

0515 Safety Guidance

FTH HIRE GROUP

Using the Diamond Drill Rig

- Wear your protective equipment including dust mask and goggles.
- Check you are not going to drill into any hidden cables or pipes.
- 3. Ensure you have adequate water flow to the core drill when drilling.
- Do not disconnect any water hose until you have switched off, unplugged the drill, and turned off any water tap or valve to stop the flow.
- Keep the core drill rotating while you are drilling and when withdrawing it. 5.
- Make sure your core drill is long enough to go right through the wall or floor or the core drill will 'bottom' and will not drill any further.
- Keep the cable clear of the core drill and any sharp edges on your work.
- If you think the cable may be cut or damaged in any way, switch off and unplug at the mains before inspecting it. If the cable attached to the diamond drill rig is damaged, stop using the machine. Contact the hire company. If an extension cable has been damaged, do not use it again.
- Take care not to accidentally pull the plug from the socket.
- 10. Switch off and remove the plug from the socket before leaving the diamond drill
- 11. If your equipment does not work properly do not attempt to repair it. Contact the hire company.
- 12. You may want to read this leaflet again. Please keep it until you finish work. Please keep this leaflet safely as it may be required for future reference















www.hae.org.uk



2450 Regents Court

©Copyright Hire Association Europe April 2011

Any unauthorised reproduction – manually or electronically – is STRICTLY prohibited



connections are dry Make sure that any extension cable

Lay the extension cable out carefully savoiding edges, soliding liquids, sharp edges, doolways or windows where it might over it. Unroll it fully or the could catch fire.

Walke sure that any many and many and many and might un to over the might un to over the might un to over the might any and many and many

in Heset fine for according to the instructions supplied with it. Hour need an extension cable, instructions given some supplied with the hire company. If the hire company have not given any special instructions, you should only use a suitably rated heavy duty one, not sometisply rated heavy duty one, not bright in the series of the red. Lay the extension cable out carefully.

Use a residual current device ("rcd") blugged directly in to the \$30 volt socket. Plug your heater into the rot. This will help the rod. This will help Use the "TEST" button to check that if he rot is working each time you use it. Reset the rot according to the its working each time you use it. Reset the rot according to the instructions supplied with it.

asU .r

(SQUARE PIN OR BLUE PLUG)

230 VOLI MACHINES

Make sure that any extension cable connections are dry and safe.

Lay the extension cable out carefully avoiding a worlding a worlding inquids, sharp edges, doorways or windows where it might run over it. Unroll if fully or it will overheat and could castch fire.

company have not given any special instructions, you should only use a suitably rated heavy duty 110v astlerior cable, not longer than 50 metres (160 feet). You must only use an extension cable between the transformer and the machine.

Lay the extension cable out carefully

If you need to use an extension cable, follow any special instructions given by the hire company. If the hire



110 VOLT MACHINES (YELLOW PLUG)

Your machine will only operate on one voltage: it will be 110v or 230v, 110v or voltage: it will be 110v or 230v, 110v or swill be 110v or 230v, 110v or 230v, 110v or 230v evaporative air coolers will have either a normal square coolers will make either and inted, or a blue industrial plug. Bead the instructions below for your evaporative air cooler.

ELECTRICAL SAFETY

anchoring. If you are core drilling into walls or ceiling, then you must additionally brace or anchor the rig.

If you are core drilling straight into a smooth floor, the vacuum clamp on the machine will normally be strong the machine will normally be strong to hold the right of the floor at an If you are core drilling the floor at an ingle, then your right meed to be further secured by bracing or further recurred.

ВВАСІИ ВАПО ВИСНОВІИС

have drilled through.

Make sure that people on the other aide of the wall or floor you are drilling are safe from the core, or any you break through.

Stop the machine and unplug before temoving the core, or any rubble, from the core drill.













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

Diamond Drill Rig

BEFORE using the Diamond Drill Rig

- 1. Electricity is dangerous and must always be used with great care.
- Water and electricity are a hazardous combination. Keep water away from electrical parts.
- This diamond drill rig is designed to drill large diameter holes in floors, walls and ceilings through reinforced concrete, masonry or stone.
- The action of this drill can cause injury or damage if the machine is not used in a careful and controlled way.
- If you have not used a diamond drill rig before, familiarise yourself with the machine first. Practice on some straightforward job before you start on the main
- Plan your work and think ahead to make sure you will always be working safely.
- You must have at least the following items of personal protective equipment: impact resistant goggles: EN166 - B or BS2092 grade 1; dust mask - a minimum of EN149 FFP3(s) protection; ear muffs or plugs giving protection for levels up to 86 dB(A);
 - rcd if using a 230 volt (mains) supply.
- This machine must not be used by minors, or by anyone under the influence of drugs or alcohol.
- This diamond drill rig is designed for operation by an able bodied adult. Anyone with either temporary or permanent disability must seek expert advice before using it.













Every effort has been made by HAE/EHA to ensure that the information given in this document and supporting mat is accurate and not misleading. HAE/EHA cannot accept responsibility for any loss or liability perceived 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 authoritatively interpret the law.

44 (0) 121 380 4600 44 (0) 121 333 4109 mail@hae.org.uk ww.hae.org.uk

BAY 788 Iludilos The Crescent Birmingham Business Park nuo sinegen uce



Use only the correct grade core drills as recommended by the hire company for the material being cut. Wake sure that your core drill is long enough to go right through the wall or floor to be drilled. Remember the core! of the brick or masonry remains inside the core drill until you remains inside the core drill until you

Switch the diamond drill rig off, and unplug it before changing the core drill.

CORE DRILLS

Make sure you understand all of the controls. Before you switch the diamond drill rig on, you must know how to stop it.

Your machine may operate at more afternoon and be from the speed and you may be than one speed and you may be clockwise or anticlockwise. Ensure you have the right settings before you taxt work.

Them.

Machines with a cylindrical yellow industrial plug fitted are designed to inn off a special of 100 verbly. The power the machine from a normal power the machine from a normal power the machine from a normal transformer has been supplied, take care not to injure yourself when moving it about - if may be heavier to the machines designed that you think. Machines designed to the machines against will have either a normal square pin plug to the plug that are the plug to the plug that a special plug to the plug that are the plug to the plug that are the plug to the plug that are t

Check that the plug on your machine matches your supply. Do not try to force connections or improvise them.

use the diamond drill rig - contact the hire company.





Before Starting Work.

Check your machine, cables and plugs and all other equipment. If anything is found damaged, do not

DIAMOND DRILL RIG

You will need to wear an appropriate dustmask (with a minimum of EN149 FFP3(s) protection). To protect yourself from spray, mist or dust. Anybody who is working near to you will also need to wear appropriate personal protective equipment.

You must west impact resistant You must west impact resistant godgles (EN166 - B or BS2092) diade 1) when you are working with this equipment is likely to cause appropriate ast mulfs or plugs giving properties as minimum.

The following items of personal protective equipment (ppe) are the protective equipment (ppe) are the machine. Whenever you use this machine Particular jobs or environments may require a higher level of protection. You must wear impact registrant You must wear impact registrant

OPERATORS

area.

Check that there are no hidden electric cables, gas or water pipes where you are drilling.

Check you have an adequate, clean from a water supply either from the mains or from a water tank.

Make sure the waste water will not cause damage. Check if the water cans drain away safely. If the wire can drain away safely, if the hire energy of the water company supplied water collection equipment, use it.

Do not use this diamond drill rig where there is a danger of explosion. Where there is a danger of explosion. Cylinders. Make sure that the area is clear and safe and thiat no-one is near to you or could distract you. Protect other people from the noise, and debris. Warn others to keep away. Put barriers around your work away.

MORK AREA