## **WORK AREA**

- sienuulo ignite fumes from petrol, or gas Do not use this pipe threader where there is a danger of explosion. It will 1
- and that no-one is near to you or could Make sure that the area is clear and safe **'**Z
- Protect other people from danger; warn 31 nerract you.
- others to keep away.

## **SHOTAHAGO**

- ιαλαι μαιθιμ ε αμηραι λεμι συματικουλια you use this machine. Particular jobs or minimum that should be worn whenever protective equipment (PPE) are the bersonal ło zmeti gniwollot edT 1
- You must wear impact resistant goggles .S. ot protection.
- Anybody who is working near to you will 12 when you are working with this machine.
- Make sure you are not wearing loose protective equipment. also need to wear appropriate personal
- in the machine. If you have long hair, tie clothing or jewellery that could be caught

## **PIPE THREADER**

SHC

- do not use the pipe threader contact properly. If anything is found damaged Check that the support arm is working Check your machine, cables, and plugs.
- matches your supply. Do not try to torce Check that the plug on your machine **'**Z the hire company.
- industrial plug fitted are designed to run Machines with a cylindrical yellow connections or improvise them.
- off a special 110v supply. The hire -2

noo sinegen uce vesociation ⊨urope

The Crescent Birmingham Business Park

**3YT TEB Iludilos** 

eading. HAE/EHA cannot accept responsibility for any loss or liability perc of any such document/material. Only Acts of Parliament and Statutory Ins

:lism3

.8

2

-9

'G

÷

· (uddna

адтауь.

0701 Pipe threader - hand held -110/230v

It is important to read this entire leaflet

**BEFORE using the Pipe Threader** 

Plan your work and think ahead to make sure you will always

Electricity can be hazardous and must always be used with

Pipe threaders are designed to cut threads on metal pipe or

straightforward work before you start on the main task.

resistant goggles; gloves; rcd if using a 230 volt (mains) supply.

or permanent disability must seek expert advice before using it.

Hand Held Pipe Threader

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.

The action of this machine can cause injury or damage if it is not used in a careful and

If you have not used a pipe threader before, familiarise yourself with the machine on some

You must have at least the following items of personal protective equipment: impact

This machine must not be used by minors, or by anyone under the influence of drugs or

This machine is designed for operation by an able bodied adult. Anyone with either temporary

Every effort has been made by HAE/EHA to ensure that the information given in this document and supporting materia

oron the use of any such document/material. Only Acts of Parliament and Statu have the force of law and only the courts can authoritatively interpret the law.

ail@hae.org.uk :euoudeie

vuse.org.u 44 (0) 121 333 4109 44 (0) 121 380 4600

threads using the appropriate dies. Make

the machine off the pipe you have just threaded, or you can cut left-hand

anticiockwise so that you can untifead

The threader will operate clockwise and

the support arm, you may not be able to prevent the threader from spinning

Do not try to thread pipe without using

turther past the end of the pipe. It must

about 100mm (4 inches) from the end of the pipe to be threaded. It must be the pipe to be sold project a little state

The support arm must be firmly clamped

the reaction as the threader cuts the pipe. It prevents the machine from

The support arm is designed to absorb

The pipe or conduit you are threading must be clamped firmly or held in a vice,

will have either a normal square pin plug

yourself when moving it about - it may be heavier than you un directly from 230v mains designed to run directly from 230v mains

been supplied, take care not to injure

machine from a normal mains 230V

company will have provided a portable

transformer if you need to power

If a portable transformer

driving itself round the pipe.

unless it is a firm part of a fixture.

titted, or a blue industrial plug.

the threader on the end of the pipe.

around the pipe, causing injury

is accurate and not misl

















to have arisen t

1.

3.

4.

5.

7.

be working safely.

great care.

conduit.

alcohol

controlled way.



©Copyright Hire Association Europe April 2011

Any unauthorised reproduction – manually or electronically – is STRICTLY prohibited

·'G

·•

'Z

iuto tue ica.

damaged.

.iexpos

any special instructions, you should only use a

hire company. If the hire company have not given

cable, follow any special instructions given by the

instructions supplied with it.

If you need an extension

machine into the rcd.

directly in to the 230volt

genice ("ica.) binddea

1. Use a residual current

(золяте рии оя вцие рцие)

**230 VOLT MACHINES** 

conia carcu lire.

6ni4

Hire Association Europe 2450 Regents Court The Crescent oham Business Park olihull B37 7YE





connections are dry and sate.

Make sure that any extension cable

fully or it will overheat and could catch

where vehicles might run over it. Unroll it

sharp edges, doorways or windows where it might be trapped, and places

Lay it out carefully avoiding liquids,

than 50 metres (160 feet). Plug it directly

suitably rated heavy duty one, not longer

red is working each time you use it. Reset the red according to the

Use the "TEST" button to check that the

ectric shock if the cable or machine get

This will help to protect you against

, your

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

over it. Unroll it fully or it will overheat and

or windows where it might be trapped, and places where vehicles might run

Tel a t



## Using the Pipe Threader

- Wear your protective equipment especially goggles. The machine will throw out small 1. sharp hot shards of metal when cutting
- 2.
  - The rotation of the diehead is slow but very powerful. It will not stop rotating until switched off.

  - Take care to keep hands out of the way especially when applying cutting oil to the pipe.
- Securely clamp the pipe you are going to thread. If the pipe is already part of a fixture,
- 3
- make sure it is firmly in place and cannot rotate.
- Firmly clamp the support arm on the end of the pipe. 4
  - Locate the support arm in the slot on the threader then push the diehead squarely and
- 5. firmly onto the end of the pipe. Use an oilcan or oil spray to apply cutting oil to the threads you are cutting to cool and
- 6. lubricate the pipe and the die.
- Before starting, check you have selected the correct rotation and that all other controls are
- 7.
- set correctly.
- 8. Hold the threader firmly with both hands while threading.
- ٥
- Switch off and unplug before making adjustments. 10. The machine will continue to rotate for a few seconds after you switch off. Wait for it to stop
- completely before you do anything.
- 11. Keep the cable clear. Make sure it is not snagged anywhere while moving the threader.
- 12. 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 machine is damaged, stop using the machine. Contact the hire company. If an extension cable has been damaged, do not use it again.
- 13. Take care not to accidentally pull the plug from the socket.
- 14. Switch off and remove the plug before leaving the machine unattended.
- 15. If your equipment does not work properly, do not attempt to repair it. Contact the hire
- company. 16. 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

44 (0) 121 380 4600 44 (0) 121 333 4109

avoiding liquids, sharp edges, doorways

ray the extension cable out carefully

between the transformer and the

must only use an extension cable

you should only use a suitably rated not heavy duty 110v extension cable, not

have not given any special instructions,

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

**6njd** 

industrial plug. Read the instructions below

fitted. 230v machines will have either a normal square pin plug fitted, or a blue

voltage: it will be 110v or 230v. 110v machines will have a yellow industrial plug

Your machine will only operate on one

threader on, you must know how to stop

Make sure you understand all of the controls - before you switch the pipe

ante you set the threader to the required

əuı

Eh.

any 230V extension cables.

230 volt socket. Do not use

transformer directly into the

110 VOLT MACHINES (YELLOW PLUG)

1. If you are using a portable

transformer,

or your machine.

longer than 50 metres (160 feet).

31

-eninosin

e.org.uk

mth.not.not.ence Points • www.hse.gov.uk/electricity/information/construction.htm

Before Starting Work.

**YTERCAL SAFETY**