

Before Starting Work.

AAHA XHOW

- bertoi ot gas cylinders. er of explosion, it will ignite fumes from gang Do not use the compressor where there is a -1
- suitability and the ventilation required has and only use it in other indoor situations if its poisoning. Never use it in domestic premises spaces could cause fatal carbon monoxide neud ruis edulpment indoors or in contined ·7
- sare and that no-on is near to you of could Make sure that your work area is clear and 31 ventilation will almost always be required.

been fully assessed. Mechanical extraction

- danger. Warn others to keep away, pur Protect other people from the noise and `t not source
- uoiniiod esiou far as possible from other people to reduce Site your compressor on firm level ground as ·c barriers around your work area.

- The following items of personal protective equipment (ppe) are the minimum that should be worrn whenever you use this Honda purpor 1 **CRATORS**
- You must wear impact resistant goggles ·7 higher level of protection. Particular Jobs or environments may require a
- 31 าแต่ passauduuoo แมเพ กินเพเดพ (EN166 – B or BS2092 grade 1) when you are
- າເມກແມເມເພ ອ plugs giving hearing protection for this leve up to 86 dB(A) - wear appropriate ear muffs or sor is likely to cause noise levels uduioo siy j
- ·c It your work with the compressor causes dust. vith a minimum of EV149 FFP3(s) protection) an lliw uoy ÷ŧ
- wear appropriate personal protectiv o₁ p Anybody who is working near to you will also

ent and Statutory Instruments

FHHIRE GROUP

v:032017

3YT TEB Iludilos

nuou sinegen uce

The Crescent Birmingham Business Park

Association Europe

Juamqiupa

replace a ventilation system

iragments around.

be dangerous to health.

. uəb/xo səsn

·/uníui əsm

vorking.

.ti əsusim

COMPRESSOR

[1410] Safety Guidance

It is important to read all of this leaflet

BEFORE vou use the Petrol Compressor

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

Compressed air is dangerous and must be used carefully

Petrol is highly flammable. Take care not to cause a fire or

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);

Never aim a jet of compressed air at anyone.

run various compressed air-powered tools.

Petrol Compressor

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.

This compressor is designed to produce and store air at its rated pressure to enable you to

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

If you have not used a compressor before, familiarise yourself with the equipment before

This compressor must not be used by minors, or by anyone under the influence of drugs or This compressor is designed for operation by an able bodied adult. Anyone with either

have the force of law and only the courts can authoritatively interpret the law.

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

temporary or permanent disability must seek expert advice before using it.

effort has been made by HAE/EHA to ensure that the information given in this docum

is accurate and not misleading. HAE/EHA cannot accept responsibility for any to have arisen from the use of any such document/material. Only Acts of Parliament

:lism3

.01

.6

.8

-2

.9

.G

÷ŧ

31

.2

٠ι

PORTABLE PETROL

- inaution way or without correct Compressed air must not be used to clean clothes or work areas. You must not use it in an
- 11

- 12. Do not use at a greater pressure than

of breathing equipment or to supplement or

Do not use the compressor to supply any torm

You must not blow it into any source of fire. It will generate greater heat and blow burning from the provided and the provided strength and the pro

heating or cutting equipment that normally

Do not use compressed air in any flame

Do not use it to blowout dust and debris form portable tools, the airborne dust particles could

in at high pressure, it will penetrate the skin and

Do not blast air onto skin, it can blow splinters

Do not point a jet of compressed air at people

no not obstruct or prevent satety devices from

Compressed air can be hazardous, do not

mist to prevent any air tools seizing up. Mak sure the lubrication container on you compressor is topped up with th recommended oil. Check the level regularly.

Compressed air carries a minute amount of oil-

rue compressed air - contact the nife company.

Check your equipment, hoses gauges and tools. If anything is found damaged, do not use

mals. It can cause injury even through





be working safely.

explosion.

controlled way

vou start work

Gloves

4

5.

6

7.

8

9



م

44 (0) 121 333 4109 e.org.uk www.hae.org.uk

tor most petrol engine compressors. If th

Put all fuel caps back on properly, and move

It you spill any tuel on your clothes, change

Wipe any fuel off the machine. Dispose of fuel

Do not spill any fuel on yourself or the

Use a tunnel and clean petrol when retueling.

Clean the filler cap and the area around it to

It possible move the compressor away from

אפאפער מונר ושוווטס וענס געפ ומפו נצעאי

Stop the engine and let it cool down.

14. Check on how your compressor operates -before you start it up, you must know how to

13. Do not connect or disconnect any tool or pipe

wulle tue system is pressurised, release the

Y It you spill any tuel on the ground, wipe it up

Fine section describes the starting procedure

STARTING FROM COLD

STARTING THE ENGINE

them straight away.

OF COVER IT WITH SOIL.

machine.

. Ио ѕтокілд.

BEFUELLING

pressure tirst.

рерцециорен

erob ir

your work area.

sosked cloth caretully.

.6

-8

-9

'G

·+

3

.S

tµe Aonu

изке

your tuel can to a safe, cool place.

Copyright Hire Association Europe April 200

Any unauthorised reproduction – manually or electronically – is STRICTLY prohibited

٦.

.6

.,

·Þ

3.

·7

For guidance on managing

construction health risks go to

www.hse.gov.uk/construction

Using the Compressor

When you have set up the compressor, start up and check that everything operates properly.

Stop the engine and release the air pressure before you leave the compressor unattended

At intervals, while working, stop and check for air leaks or other possible faults. Check the oil level in

You must stop the compressor and release the air pressure before you disconnect any part of your

If your compressor 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

Wear your protective equipment including ear defenders and goggles

Ensure there are no apparent air leaks.

Stop work if someone approaches you.

the container at the same time.

Check that the air lubrication container is topped up with the recommended oil.

Hire Accordiation Europ 2450 Regents Court The Cr Business Park Solihull B37 7YE

arting from cold" above.

MAAW MOAA DNITAATS

throttle, before starting work.

cord again.

recoils correctly.

шау ргеак.

.nonisoq

Close the choke.

and check that the fuel valve is open.

nouses any ni nave section a norther section

Follow the rest of the instructions from

Set the choke lever to the fully open position

angine warm up by gently opening the

are in the correct positions. Pull the starter

sufficient petrol and oil, and that all controls

control to half position. You can open it

If the engine is now running set the choke

quickly and strongly. Don't pull it too far or it

nas engaged with the engine, then pull it

With your right hand, pull out the starter

the oil level is too low, or if the machine is on too great a slope. Check the oil level before

Your engine may have a low oil warning if system that will prevent the engine starting if

nstructions, follow them. Otherwise, follow nie company nas given you special

6. Check that the throttle lever is in the IDLE

... του τος ευθιμές εντικού το τος τος τος τος τος

Open the fuel valve by the fuel tank

you try to start the engine.

the instructions given below.

dle slowly until you can feel that the starte

11. In cold weather, you may need to let the

10. If the engine did not start, check that there is

8. Guide the cord back into place so that it

gradually as the engine warms up.

1. 2

з.

4.

5.

6

7.

8.

9.

equipment