

## 1411 Safety Guidance PORTABLE DIESEL



## **Using the Diesel Compressor**

- Wear your protective equipment including ear defenders and goggles
- Check that the air lubrication container is topped with the recommended oil.
- When you have set up the compressor, start up and check that everything operates properly.
- Ensure there are no apparent air leaks.
- At intervals, while working, stop and check for air leaks or other possible faults. Check the oil level in the container at the same time.
- Stop work if someone approaches you.
- You must stop the compressor and release the air pressure before you disconnect any part of your equipment.
- Stop the engine and release the air pressure before you leave the compressor unattended
- If your compressor does not work properly, do not attempt to repair it. Contact the hire company.
- 10. 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

©Copyright Hire Association Europe April 2011

Any unauthorised reproduction – manually or electronically – is STRICTLY prohibited

#### instruction / above. doesn't, go through the steps again from smoothly. The engine should fire up. If it lowering the decompression lever 11. Crank the engine strongly before engine kicks back. it you wrap it around the handle, and the

- side as your fingers this is very important. Your thumb could be broken around the handle. Keep it on the same pand - but do not wrap your thumb 10. Grasp the starting handle firmly in one
- purion, press it in when starting from If the engine is fitted with a cold start the decompression position.
- Move the decompression valve lever into Strait easily. also that the handle slides on and off the
- the ratchet mechanism works. Check check by turning it anti-clockwise that Fit the starting handle to the shaft, and conia dei canduir
- no loose clothing or flapping sleeves that engine. Also, make sure that you have Do not wear gloves when you start the
- Check that the throttle lever is in the IDLE 'G
- Move the STOP control to the RUM engine running. low. This may automatically prevent the
- Check that the oil level has not fallen too Otherwise, follow the instructions given
- special instructions, follow them. If the hire company has given you procedure for most diesel engines. This section describes the starting

STARTING THE MACHINE

- move your ruer can to a sale, cool place. Put all fuel caps back on properly, and change them straight away. you spill any fuel on your clothes, up or cover it with soil.
- 7. If you spill any fuel on the ground, wipe it aked cloth carefully. Wipe any fuel off the machine. Dispose .9
- yourself or the machine. Do not spill any fuel on Use a funnel and clean diesel when
- Clean the filler cap and the area around it to prevent dirt falling into the fuel tank. from your work area.
- it possible move the compressor away Stop the engine and let it cool down. 2. ио гшокид.

### **BEFUELLING**

### must know how to stop it. operates - before you start it up, you

- 14. Check on how your compressor release the pressure first. pipe while the system is pressurised,
- 13. Do not connect or disconnect any tool or .ecommended.
- 15. Do not use at a greater pressure than vithout correct equipment. not use it in an unauthorised way or clean clothes or work areas. You must

11. Compressed air must not be used to

aupplement or replace a ventilation form of breathing equipment or to 10. Do not use the compressor to supply any







# **Diesel Compressor**

Read this entire leaflet before using the Diesel Compressor

- 1. Plan your work and think ahead to make sure you will always be working safely.
- Compressed air is dangerous and must be used carefully. Never aim a jet of compressed air at anyone.
- Diesel is highly flammable. Take care not to cause a fire or explosion.
- This compressor is designed to produce and store air at its rated pressure to enable you to run various compressed airpowered tools.
- The action of this compressor can cause injury or damage if not used in a careful and controlled way.
- If you have not used a compressor before, familiarise yourself with the equipment before you start work.
- 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);
- This compressor must not be used by minors, or by anyone under the influence of drugs or alcohol.
- This compressor must not be used by minors, or by anyone under the influence of drugs or alcohol.
- 10. This compressor is designed for operation by an able bodied adult. Anyone with either 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 ry entor has been made by machine that are information given in this occurrent and supporting in 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

**BAY 788 Iludilos** The Crescent Birmingham Business Park nuo sinegen uce



compressor causes dust.

evel of protection.

**OPERATORS** 

brotection) it your work with th

mask (with a minimum of EN149 FFP3(s)

You will need to wear an appropriate dust

levels up to 86 dB(A) – wear appropriate ear muffs or plugs giving hearing

This compressor is likely to cause noise

(EN166 - B or BS2092 grade 1) when

You must wear impact resistant goggles

or environments may require a higher

minimum that should be worn whenever you use this compressor. Particular jobs

The following items of personal protective equipment (ppe) are the protective eduling a support of blinds text municim

you are working with this compressor.

protection for this level as a minimum.

blow burning fragments around. fire. It will generate greater near and You must not blow it into any source of

normally uses oxygen. heating or cutting equipment that Do not use compressed air in any flame particles could be dangerous to health. from portable tools, the airborne dust Do not use it to blow out dust and debris

benefiste the skin and cause injury. Do not blast air onto skin, it can blow splinters in. At high pressure, it will

- even through clothing. people or animals. It can cause injury Do not point a jet of compressed air at пот могкіпд.
- no uor operunci or prevent satety devices
- Compressed air can be dangerous, do regularly.
- the recommended oil, check the level on your compressor is topped up with up. Make sure the lubrication container of oil-mist to prevent any air tools seizing Compressed air carries a minute amount the hire company.
- do not use the compressed air contact Check your equipment, hoses, gauges, and tools. It anything is found damaged,

#### COMPRESSOR protective equipment.

also need to wear appropriate personal Anybody who is working near to you will

ground as far as possible from other Site your compressor on firm level barriers around your work area. danger. Warn others to keep away, put

beoble to reduce noise pollution.

Protect other people from the noise and or could distract you. and safe and that no-one is near to you

Make sure that your work area is clear

reduired. ventilation will almost always be fully assessed. Mechanical extraction and the ventilation required has been it in domestic premises and only use it in other indoor situations if its suitability carbon monoxide poisoning. Never use confined spaces could cause fatal Using this equipment indoors or in

fumes from petrol or gas cylinders. is a danger of explosion. It will ignite



Do not use the compressor where there

**WORK AREA**