

For guidance on managing construction health risks go to www.hse.gov.uk/construction





2020 Safety Guidance



## **Using the Compressed Air**

- 1. Wear the protective equipment including ear defenders, dust masks and goggles.
- Check that any air lubrication container is topped with the recommended oil.
- When the equipment has been set up, 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 approached.
- Shut down and release the air pressure before disconnecting any part of the
- Shut down and release the air pressure before leaving the equipment unattended.
- If the equipment develops a leak or does not work properly, do not attempt to repair it. Contact the hire company.

Keep this leaflet safe as it may be required for reference at a future date

# **Compressed Air**

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 and any others issued BEFORE using the compressed air

1. The compressor may be electric, petrol, or diesel powered. Three potentially hazardous energy sources. Remember electricity is dangerous and must always be used with great care. Petrol or diesel is highly flammable. Take care not to cause a fire or explosion.



- 2. Compressed air is dangerous and must be used carefully. NEVER AIM A JET OF COMPRESSED AIR AT ANYONE
- Compressed air is used to power various air operated tools such as drilling machines, grinders, and paint spraying equipment. Use it only for the specified tasks agreed with the hire company.
- 4. The action of compressed air can cause injury or damage if not used in a careful and controlled way.
- If you have not used compressed air before, familiarise yourself with the equipment before you start work.
- Plan your work and think ahead to make sure you will always be working safely.

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.

(Continued overleaf...)







2450 Regents Court









www.hae.org.uk













©Copyright Hire Association Europe April 2011

Any unauthorised reproduction – manually or electronically – is STRICTLY prohibited

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

**BAY 788 Iludilos** The Crescent Birmingham Business Park Magents Court



cylinders.

**MORK AREA** 

how to stop it. operates before starting it up, know 12. Check on how the equipment

pressurised, release the pressure tool or pipe while the system is 11. Do not connect or disconnect any

than recommended. 10. Do not use at a greater pressure

way and without correct equipment. must not use it in an unauthorised clean clothes or work areas. You 9. Compressed air must not be used to

system. to supplement or replace ventilation any form of breathing equipment or 8. Do not use compressed air to supply

burning fragments around. It will generate heat and blow 7. Do not blow it into any source of fire.

that normally uses oxygen. tiame heating or cutting equipment e. Do not use compressed air in any

quat particles could be dangerous to from portable tools, the airborne 5. Do not use it to blow dust and debris

penetrate or blow splinters in. 4. Do not blast air onto skin. It can rucondu cioruiud.

animals. It can cause injury even 3. Do not point a jet air at people or

recommended oil. Check the levels compressor is topped up with the inprication container on your sir tool seizing up. Check that any amount of oil - mist to prevent any 2. Compressed air carries a minute

company. compressed air - contact the nire found damaged, do not use the gauges, and tools. If anything is 1. Check the equipment, hoses,

#### COMPRESSED AIR

regularly.

brotective equipment. need to wear appropriate personal 2. Anyone working close by will also













rnat causes dust. be worn when working with material minimum of FFP3 (s) protection) is to 4. An appropriate dust mask (with a this level as a minimum.

plugs giving hearing protection for - wear appropriate ear muffs or (A) db88 of qu elevels eleve to 89db (A) Compressed air equipment is likely

compressed air. worn when working with this

Impact resistant goggles must be

level of protection. environments may require a higher equipment. Particular jobs or whenever using compressed air minimum that should be worn brotective equipment (PPE) are the 1. The following items of personal

### **SHOTARIAN**

area. away, pur parriers around the work and danger. Warn others to keep 3. Protect other people from the noise **BEFORE STARTING WORK** 

or could cause distraction.

and safe and that no-one is close by 2. Make sure that the work area is clear

ignite fumes from petrol or gas

need may create sparks that could

compressor or one of the tools being

there is a danger of explosion. The

1. Do not use compressed air where

advice before using it. permanent disability must seek expert Anyone with either temporary or operation by an able bodied adult. 9. Compressed air is designed for

of drugs or alcohol. minors, or anyone under the influence

8. Compressed air must not be used by protection for levels up to 89db(A);

brotection; ear muffs or plugs giving dust mask - a minimum of FFP3(s) pe required: impact resistant goggle; personal protective equipment may 7. Some or all of the following items of

(... f eged mort beunitnoc)

Betore Starting Work.