



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





Using the Pump

- Wear the protective equipment if working on or near the pump.
- Set the pump in position and connect the suction hose and strainer, ensuring the strainer is not blocked and is completely submerged. If there is an air leak in the suction hose, the pump will not work efficiently. Do not use this pump without the strainer properly attached.
- Connect the discharge hose and lay it out carefully to the selected discharge
- After starting the engine, the pump will start pumping the water immediately.
- If the pump operates but fails to pump water effectively, it is probably because there is an air leak in the suction hose or connection, or the strainer is not fully immersed; or the strainer is blocked.
- When pumping dirty waters with solids in suspension, the strainer may need regular cleaning.
- Stop the engine before re-siting the unit; moving hoses; or cleaning the strainer or any filters.
- Keep a check on the discharge area to make sure that no hazard is being created. Do not pollute rivers or drains – if in doubt check with the hire company or local Environment Agency – their number will be in the telephone directory.
- Do not allow vehicles to run over the hoses at any time, unless a layflat discharge hose is being used.
- 10. After pumping dirty or contaminated water flush the pump through with clean
- 11. In cold weather prevent the pump from freezing up when not in use contact the hire company if a lot of work is planned in freezing conditions.
- 12. To protect the engine and help starting it is advisable to keep the machine under cover when not in use.
- If the equipment does not work properly do not attempt to repair it. Contact the hire company.
- 14. Please store this leaflet safely. It may be required for further information.

Please keep this leaflet safely as it may be required for future reference













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the hire company. and will be regarded as misuse by STOP control. Never stop the engine using the decompression lever. This may damage the engine **13.** To stop the engine use the RUM \ STOP control. Never stop the

12. If the handle is accidently released when the engine fires up, do not try to grab it. Stop the engine using the stop grab it. Then start the engine adding.

10. Crank the engine strongly before lowering the decompression lever smoothly. The engine should fire up. If it doesn't, go through the steps again from instruction 6 above.

11. If the engine is now running, slide the handle off the shaft.

handle, and the engine kicks back thumb around the handle. Keep it on the same side as the fingers – this is very important. The thumb could be broken if it is wrapped around the handle and the appropriate.

Grasp the starting handle firmly in one hand – but do not wrap the firmly in the hand – but do not wrap the

easily.

button, press it in when starting from If the engine is fitted with a cold start into the decompression position. Move the decompression valve lever

Fit the starting handle to the shaft, and check by turning it anti-clockwise that the ratchet mechanism works. Check also that the handle slides on and off the shaft each could get caught.

Do not wear gloves when starting the engine. Also, make sure that no loose clothing or flapping sleeves .noitisog 3JQI ck that the throttle lever is in the

nonisod 3. Move the STOP control to the RUN

trying to start the engine. Check the oil and fuel levels before If the hire company has given special instructions follow them. Otherwise, follow the instructions given below ENCINE

STARTING AND STOPPING THE

Put all tuel caps back on properly, and move the fuel can to a safe, cool should be changed straight away. If any fuel is spilt on clothes, they

it up of cover it with soil. If any fuel is spilt on the ground, wipe Dispose carefully.

тиет зоакеа 10 CIOID Wipe any fuel off the machine machine.

any fuel on persons or the Use a funnel when refueling. Do not the fuel tank.

Clean the filler cap and the area around it to prevent dirt falling into the test test and the first test and the first test area. Stop the engine and let it cool down. ио гшокид.

REFUELLING

ti qots ot won nwonx Find out how the controls work – before starting the pump, it must be known bown to stop it . Bujuuni si

start pumping as soon as the engine This pum is self-priming and sidT in the water to be pumped. The strainer must be fully immersed















VP Hire Station

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.

Diesel Diaphragm Pump

It is important to read this entire leaflet **BEFORE** using the Pump

1406 Safety Guidance

- 1. Diesel fuel is flammable take care not to cause a fire or explosion.
- This pump is designed for pumping clean and dirty water with solids in suspension, on building sites and other similar
- Pumping water can cause damage and possibly injury if the operation is not planned and controlled.
- If the operator has not used this type of water pump before, they should familiarise themselves with the equipment before starting work.
- The work should be thought out and planned ahead to ensure that it will always be carried out safely.
- The following items of personal protective equipment must be worn as a minimum:

Ear muffs or plugs giving protection for levels up to 95 dB(A); Dust mask – a minimum of EN149 FFP3(s) protection;

- This equipment must not be used by minors, or by anyone under the influence of
- This pump is designed for operation by an able bodied adult. Anyone with either temporary or permanent disability must seek expert advice before using it.















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strainer fitted to the inlet hose. Do not operate this pump without the The hoses must be laid out, free of any kinks or sharp bends.

Before starting, ensure all hose connections are tight. confact the hire company.

Check the pump, engine, hoses and strainer. If anything is found to be damaged do not use the pump –

DIAPHRAGM PUMP

protective equipment. Anyone who is working nearby will also need to wear personal tragging a suite of the suite of th to protect the hands. Wearing waterproof gloves can help

Dirty or stagnant water can contain harmful bacteria and other hazards. Cover any cuts or broken skin with waterproof dressings. Wash hands before smoking, eating or drinking. ievei as a minimum.

and a second a Particular jobs or environments may require a higher level of protection.

protective equipment (ppe) are the minimum that should be worn whenever this pump is used. The following items of personal

OPERATORS

contact the hire company. pump with more lift is needed,







equipment can pump water - this is sometimes called the 'head'. If a There will be a limit on how high the environment must not be discharged into rivers or down drains.

Check the area where the water will be discharged. Make sure that a hazard will not be created for persons or the environment.

Contaminated water and other contaminated water and other environment must not be discharged to vehicles or people.

Route the suction and discharge hoses where they will not be damaged by vehicles. Also make sure that they will not create a hazard to vehicles or people. accidental movement.

Ensure the pump is sited on a firm level base; secure it to prevent in the telephone directory.

company or local Environment Agency – their number can be found If the work involves pumping contaminated water or other liquids that may be hazardous to the environment, check first with the hire company or local Environment distraction.

oue is uearby who could cause a If there is a risk of falling into the water to be pumped, make sure that the area is clear and safe and that no app, is northly who confide area.

Mechanical extraction ventilation will almost always be required.

If those is a rick of following isto the use it in domestic premises and only use it is outed in other indoor situations it is suitability and the ventilation required has been fully assessed. Using this equipment indoors or in confined spaces could cause fatal carbon monoxide poisoning. Never use it is deposite to the carbon and admosting programs and admosting programs and admosting programs and admosting programs. a danger of explosion. It will ignite fumes from petrol, or gas cylinders. Do not use this pump where there is

WORK AREA