



1402 Centrifugal pump - petrol



Using the Centrifugal Pump

- Wear your protective equipment if you are 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 is out carefully to your selected discharge area.
- 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.
- Stop the engine before re-siting the unit; moving the 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 – you can find their number in the telephone directory.
- Do not allow vehicles to run over the hoses at any time, unless you are using lavflat discharge hose.
- After pumping contaminated water flush the pump through with clean water if possible.
- 10. In cold weather prevent the pump from freezing up when not in use contact the hire company if you plan a lot of work in freezing conditions.
- 11. To protect the engine and help starting it is advisable to keep the machine under cover when not in use.
- 12. If your equipment 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















©Copyright Hire Association Europe April 2011

Any unauthorised reproduction - manually or electronically - is STRICTLY prohibited

lever, and turn the fuel tap off. To stop the engine, close the throttle engine warms up open the choke lever. throttle so the engine is idling. As the

8. If the engine has started adjust the recoils correctly.

7. Guide the cord back into place so that it

Don't pull it too tar, or it may break. engine, then pull it quickly and strongly. feel that the starter has engaged with the e. Pull the starter cord slowly until you can

IILWIY SO IT WIII NOT MOVE WINEN YOU PUIL 2. Make sure that you hold the drive unit

4. Open the throttle control a little.

3. Turn the fuel tap on.

the starter.

2. Check the fuel and oil levels. follow the instructions below.

special instructions, follow them. If not, 1. If the hire company have given you

ENCINE STARTING AND STOPPING THE

- move your fuel can to a safe, cool place. 8. Put all fuel caps back on properly and change them straight away.
- 7. If you spill any fuel on your clothes, up or cover it with soil.
- 6. If you spill any fuel on the ground, wipe it of fuel soaked cloth carefully.
- 2. Wipe any fuel off the machine. Dispose
- any fuel on yourself or the machine. 4. Use a funnel when refueling. Do not spill

- it to prevent dirt talling into the tuel tank. Clean the filler cap and the area around Stop the engine and let it cool down.
 - I. No smoking.

BEFUELLING

in dots of you start the pump, you must know how Find out how the controls work - before ·6uuuuni

pumping as soon as the engine is 6. This pump is self priming and will start the water to be pumped.

The strainer must be fully immersed in strainer litted to the iniet nose.

4. Do not operate this pump without the kinks or sharp bends.

The hoses must be laid out, free of any connections are tight.

2. Before starting, ensure all hose company.

do not use the pump - contact the nire strainer. If anything is found damaged 1. Check your pump, engine, hoses and

DIAPHRAGM PUMP













or protection.

Centrifugal Pump (Petrol 4 Stroke)

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 BEFORE using the Centrifugal Pump

- Plan the use of the Centriqual Pump so that it can always be used safely.
- Petrol is highly flammable take care not to cause a fire or explosion.
- This pump is designed for pumping clear water.
- Pumping water can cause damage and possibly injury if the operation is not planned and controlled.
- If you have not used this type of water pump before, familiarise yourself with the equipment before you start work.
- You must have at least the following items of personal protective equipment: ear muffs or plugs giving protection for levels up to 95 dB(A); gloves.
- This equipment must not be used by minors, or by anyone under the influence of drugs or alcohol.
- 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.















ading. HAE/EHA cannot accept respo nsibility for any loss or liability pe 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 a

> www.nae.org.uk mali@nae.org.uk 44 (0) 121 380 4600 44 (0) 121 333 4109

2450 Regents Court The Crescent Birmingham Business Park Solihull B37 7YE



protective equipment.

also need to wear appropriate personal 13. Anybody who is working near to you will

brotect your hands. 12. Wearing waterproof gloves can help to

before smoking, eating or drinking. waterproof dressings. Wash your hands Cover any cuts or broken skin with harmful bacteria and other hazards. 11. Dirty or stagnant water can contain

protection for this level as a minimum. ear muffs or plugs giving hearing ievels up to 95 dB(A) - wear appropriate 10. This equipment is likely to cause noise

епутгоптель тау гедиге а підпет іечеі you use this pump. Particular jobs or minimum that should be worn whenever brotective equipment (pps) are the The following items of personal

pire company. need a pump with more lift, contact the sometimes called the "head". If you ednibment can pump water - this is There will be a limit on now night the

down drains.

must not be discharged into rivers or that is hazardous to the environment the environment. Contaminated water be creating a nazard for persons or for discharged. Make sure that you will not Check the area where the water will be not create a hazard to vehicles or people. vehicles. Also make sure that they will where they will not be damaged by e. House the suction and discharge noses

pase; secnie it to prevent accidental

Ensure the pump is sited on a firm level number in the telephone directory.

Environment Agency - you can find their first with the hire company or local hazardous to the environment, check contaminated water that may be If you are intending to pump you or could distract you.

clear and safe and that no-one is near to be pumped, make sure that the area is 3. If there is a risk of falling in to the water to

confined areas such as trenches. broper ventilation when working in other good ventilation. Ensure that you have run rue brumb indoors uniess you nave injury from breathing toxic fumes, do not To reduce the risk of serious or fatal from petrol, or gas cylinders.

danger of explosion. It will ignite fumes Do not use this pump where there is a

MORK AREA