



For guidance on managing construction health risks go to

www.hse.gov.uk/construction





STARTING THE ENGINE (...continued)

- Grasp the starting handle firmly in one hand – but do not wrap your thumb around the handle. Keep it on the same side as your fingers – this is very important. You thumb could be broken if you wrap it around the handle, and the engine kicks back.
- 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 7 above.
- 11. If the engine is now running, slide the
- 12. If you let go of the handle when the engine fires up, do not try to grab it. Stop the engine using the stop control. Then start the engine again.
- **13.** Never stop the engine using the decompression lever. This may damage the engine and will be regarded as misuse by the hire company. Only use the proper RUN/STOP control.

USING THE VIBRATING ROLLER

- Wear your protective equipment including Always keep safety boots and gloves. your hands, feet and clothing away from moving parts of the roller.
- Hold the handlebars of the vibrating roller firmly with two hands before pulling the control lever in - the steering arm may move unexpectedly as the drive is taken
- This roller can be turned and maneuvered easily using the engine to

- drive it forwards and backwards. Tak care not to strain yourself by trying to move it with the drum or engine stopped.
- Check that there are no obstructions behind you before you drive the roller in reverse. Release the control lever straight away if you need to stop.
- Make sure that any support jack has been retracted before you start work.
- If your roller has a water sprinkler system, use it to help prevent the compacted surface sticking to the drum.
- Watch out for signs that vibration may be affecting your hands. If you fingers start to tingle or feel number, take a short break from using the roller. se your fingers to encourage blood circulation
- To help prevent vibration affecting your operate the roller for shorter Keep your hands warm, wearing gloves may help do this.
- Do not operate the vibrating action on very hard surfaces such as concrete or frozen ground.
- If an obstruction becomes jammed in the drum scraper, or something gets tangled in the drive mechanism, you must stop the engine before you clear it.
- 11. Stop the engine if leaving the machine
- If your equipment does not work properly do not attempt to repair Contact the hire company.

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







2450 Regents Court







44 (0) 121 333 4109

The Crescent

©Copyright Hire Association Europe April 2011

Any unauthorised reproduction - manually or electronically - is STRICTLY prohibited

(continued overreat...)

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

that the handle slides on and off the shaft

check by turning it anti-clockwise that the ratchet mechanism works. Check also Fit the starting handle to the shaft, and conia dei caudur no loose clothing or flapping sleeves that

Do not wear gloves when you start the engine. Also, make sure that you have

Check that the throttle lever is in the IDLE

Move the STOP control to the RUN that are too steep.

engine. Do not use the roller on slopes the oil level before you try to start the machine is on too great a slope. Uneck arting if the oil level is too low, or if the system that will prevent the engine Your engine may have a low oil warning

given you special instructions, follow the instructions vibrating rollers. If the hire company has This section describes the starting procedure for most diesel-engined

STARTING THE ENGINE

- move your fuel can to a safe, cool place. change them straight away.
- If you spill any fuel on your clothes, up or cover it with soil.
- 8. If you spill any fuel on the ground, wipe it of fuel soaked cloth carefully. Wipe any fuel off the machine. Dispose
- ourself or the machine. Do not spill any fuel on retueling.
- 6. Use a funnei and ciean diesei when

- Clean the filler cap and the area around water tank.
- Check that you know which is the diesel your work area. It possible move the machine away from
- Stop the engine and let it cool down. ио гтокид.

ever to drive backwards.

When you release the lever, the machine ever to drive the machine forwards. the handlebars. Pull in the FORWARD roller is controlled by the two levers by 5. Forward and reverse movement of the

may have a separate control to switch

drive the roller backwards or forwards will need to move it to the run position to in the idle position for starting, but you position for RUN. The throttle should be nave apposition for IDLE and another steering arm by the hand controls. It will The throttle lever will be mounted on the tyis coutrol to stop the engine completely. arm. It may be labeled RUN/STOP. Use on the engine unit, or on the steering

it to prevent dirt falling into the fuel tank.

tank as your machine may also have a

will stop moving. Use the REVERSE

the vibration on.

position for VIBRATION. Other machines controls the vibration action, with a third On some machines, the throttle also

REFUELLING

CONTROLS you must know how to stop it.

keep your hands warm while you are before you start work, and wear gloves to can be hazardous. Warm your hands up Vibration from using this vibration roller tor diesel tuel.

suitable height for you, and that the Check that the steering arm is at a damaged - contact the hire company. equipment. Do not use anything found cueck your machine, engine, and all

protective equipment.

Anybody who is working near to you will







Vibrating Roller

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 Vibrating Roller

0111 Safety Guidance

- Plan your work and think ahead to make sure you will always be working safely.
- Diesel is highly flammable. Take care not to cause a fire or explosion.
- This vibrating roller is designed to compact crushed hardcore backfill, asphalt and other road surfacing materials on level surfaces or gently slopes.
- The action of this vibrating roller can cause injury or damage if the machine is not sued in a careful and controlled way.
- If you have not used a vibrating roller before, familiarize yourself with the machine on some straightforward work before you start on the main task
- You must have at least the following items of personal protection equipment: ear muffs or plugs giving protection for levels up to 96 dB(A); safety boots to EN345 or BS1870/4972;
- This machine must not be used by minors, or by anyone under the influence of drugs or
- This vibrating roller is designed for operation by an able bodied adult. Anyone with either temporary or permanent disability must seek expert advice before using it.











BAY 788 Iludilos





Every effort has been made by HAE/EHA to ensure that the information given in this document and supporting materia flort has been made by HAC/EFFA to ensure that the minimum of some similar is accurate and not misleading. HAC/EFFA cannot accept responsibility for any loss or have arisen from the use of any such document/material. Only Acts of Parliament and to have arisen from the use of any such document/material. Only Acts of Parliament and Statu.
have the force of law and only the courts can authoritatively interpret the law.

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

The Crescent Birmingham Business Park noo sinegen uch



- 2. The engine STOP switch will be mounted
- on most vibrating rollers. Check your This section describes the controls found

IN to start it.

controls. Before you start the machine, Make sure that you understand all of the .gmxiow

machine to find the controls before you

know which tank is for water and which is roller does nave a water tank, ensure you water tank before you start work. It your surface sticking to the drum. Top up the skstem to help prevent the compacted Your roller may have a water sprinkler any adjustment.

steering arm lock has been locked after

NIBRATING ROLLER

also need to wear appropriate personal

caught in the roller. clothing, or long hair, that could get Make sure you have no loose or flapping BS1870/4972).

You must wear safety boots (EN345 or protection for this level as a minimum. ear muffs or plugs giving hearing levels up to 96 dB(A) - wear appropriate This equipment is likely to cause noise ot protection.

environments may require a higher level you use this machine. Particular jobs or minimum that should be worn whenever protective equipment (ppe) are the The following items of personal

CPERALORS 'SILII OD OI

the hire company if you need a machine may have difficulty controlling it. Contact Do not use this roller on slopes where you cables laid just beneath the surface.

The vibrating roller may damage pipes or ont work area. put up warning signs, or barriers around

from injury. Warn others to keep away, Protect other people form the noise and

and that no-one is near to you or could Make sure that the area is clear and safe ventilation will almost always be required. месивинся extraction assessed. the ventilation required has been fully other indoor situations if its suitability and in domestic premises and only use it in carbon monoxide poisoning. Mever use it confined spaces could cause fatal Using this equipment indoors or in kom betrol, or gas cylinders.

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

WORK AREA

