

Once the drum lifter becomes slack, move it away from the drum before lifting clear.

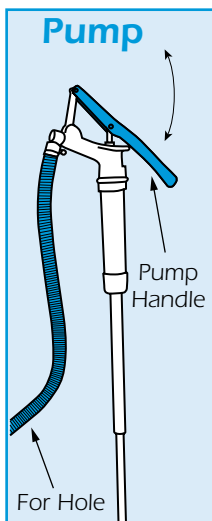
Load the container with care, do not drop a drum into it as the drum and/or container may break.

It is advisable to practice this operation on an empty barrel until you are confident at carrying out this operation.

Once installed, replace the security bar ensuring all nuts and bolts are tight.

Unscrew the drums cap and fit the hand pump assembly. Simply insert the draw off tube into the drum then secure by turning clockwise.

For added security, close the lid and fit a suitable padlock to the staple (see illustration).

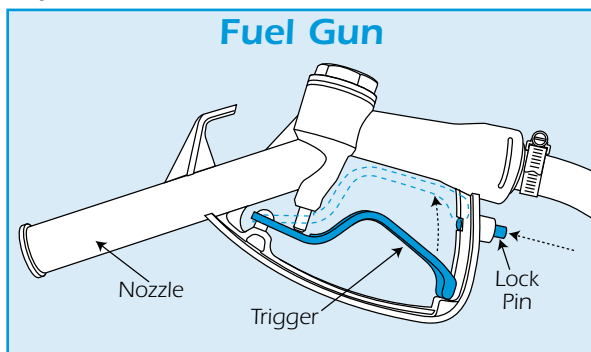


BASIC TECHNIQUES

To transfer diesel prop open the lid using the prop bar. Remove the gun, place the nozzle into the container being filled and lock the trigger open.

To lock the trigger open, squeeze the trigger, push the lock pin forward and release the trigger. To unlock, simply squeeze and release the trigger.

Now move the pump lever up and down until the required amount of diesel has been transferred.



Once complete, unlock the trigger and replace the gun. Close the lid and, where applicable, reattach the padlock. Regularly check the fluid level inside the container and empty as necessary. Always dispose of the liquid in a responsible and environmentally friendly manner.

HSS 100kVA Generator

The Container has an access hole to one side which is used for supplying fuel directly to the HSS 100kVA Generator. If using the Container for this purpose, please follow the instructions supplied with the generator in conjunction with these.

EQUIPMENT CARE

Never push the equipment beyond its design limits. If it will not do what you want with reasonable ease and speed, assume you have the wrong tool for the job. Contact your local HSS Hire Shop for advice.

Keep the equipment clean - you will find this less of a chore if you clean it regularly, rather than wait until the end of the hire period.

To empty the container of collected fuel, firstly remove any drum. Small amounts of fuel can be 'soaked up' using suitable adsorbent material, larger amounts should be removed using a transfer pump.

Make sure that the diesel is discharged into a suitable container and NOT into a sewer or rain system. Contact your local HSS Hire Shop for further information, on transfer pump hire.

When not in use, store the equipment somewhere clean, dry and safe from thieves.

FINISHING OFF

Undo and remove the pump assembly and drain out any fuel remaining in the pump and hose assembly then replace the drums cap.

Remove the drum then remove any collected fuel. Give the Bunded Drum Container a final clean then place all parts inside the container ready for return, to your local HSS Hire Shop.



...any comments?

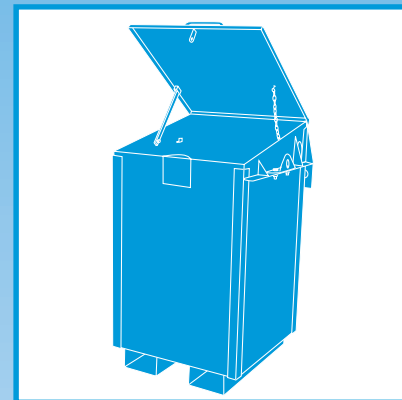
If you have any suggestions to enable us to improve the information within this guide please fax your comments or write to the Product Manager at the address below
Fax: 020 8687 5001

©HSS Hire Service Group Plc 2002 No. 401/01

Group Office: 25 Willow Lane, Mitcham, Surrey CR4 4TS

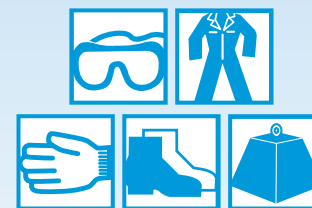
Web Site: <http://www.hss.com>

HSS Hire Shops



Bunded Drum Container

A secure safe storage device designed for 205 litre oil drums, supplied complete with lifting attachment and fuel pump.



GENERAL SAFETY

For advice on the safety and suitability of this equipment **contact your local HSS Hire Shop.**



There is a serious risk of personal injury if you do not **follow all instructions** laid down in this guide.

The hirer has a responsibility to **ensure that all necessary risk assessments have been completed** prior to the use of this equipment.




This equipment should only be used by an operator who has been deemed competent to do so by his/her employer.

This equipment should be used by an able bodied, competent adult who has read and understood these instructions. Anyone with either a temporary or permanent disability, should seek expert advice before using it.

Keep children, animals and bystanders away from the work area. Cordon off a NO GO area using either cones, barriers or tape, available for hire from your local HSS Hire Shop.

  **Never use this equipment if you are ill, feeling tired, or under the influence of alcohol or drugs.**

 **Safety goggles MUST be worn by everyone in the work area.**

   **Wear practical, protective clothing, rubber gloves and footwear.** Avoid loose garments and jewellery that could catch in moving parts, tie back long hair.

Duty of Care

The hirer is required by law to dispose of any waste liquids in a responsible and environmentally friendly manner.

The method of disposal will depend upon the type of liquid and whether it is contaminated.

For advice on the correct method of disposal, contact your local environmental agency.

 **This equipment is heavy, never attempt to lift it, always use suitable lifting equipment.**

Ensure the work area is well lit and ventilated, if in doubt, ask about lighting and ventilation equipment at your local HSS Hire Shop.

Fuel Safety

NEVER refuel equipment while its engine is hot or running.

Never smoke or allow naked lights into the area while refuelling.

Never inhale fuel vapour.

ALWAYS mop up any spillage as quickly as possible, and change your clothes if you get fuel on yourself.

ALWAYS store fuel in a cool, safe place well away from the work area.

Do not work near flammable gases or liquids, petrol or paint thinner fumes for example. **Keep combustible materials at a safe distance** - at least 5m.

Make sure you know how to operate this equipment safely and are aware of its limitations before you use it. **Be aware of the raised load when close to ceilings** or other overhead obstructions.

Never exceed the drum lifters safe working load as stated on the data plate.

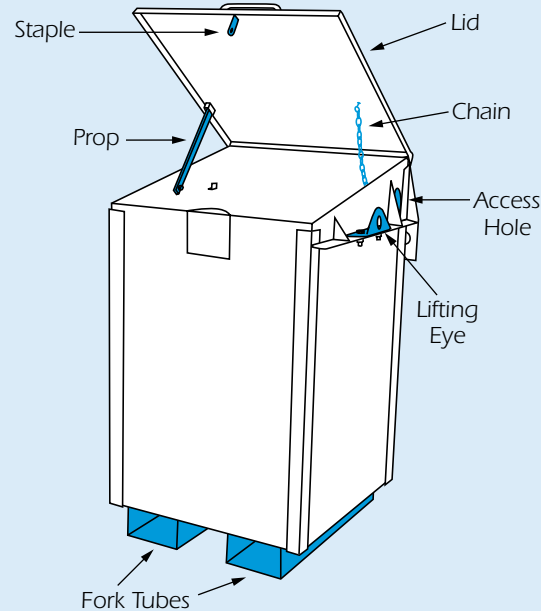
Make sure that everyone is warned of what you are doing.

Double check that all taps and filler caps are securely closed before leaving it unattended.

Check the condition of the equipment before use. If it shows signs of damage or excessive wear return it.

GETTING STARTED

Bunded Drum Container

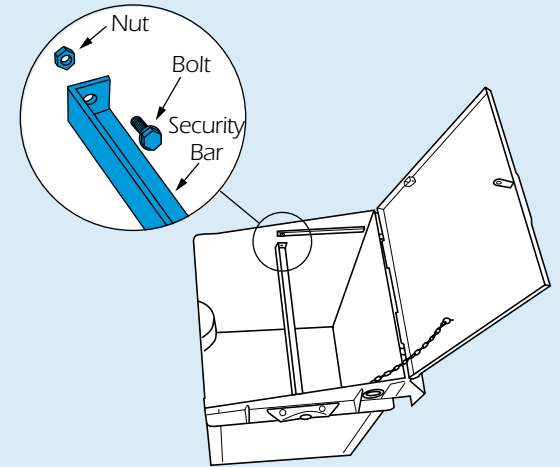


Make sure that there is suitable fire fighting equipment available if something should go wrong. **Stand the Bunded Drum Container on a firm, level surface strong enough to bear its weight.** DO NOT position on slopes, soft ground or where there is a risk of subsidence.

The Bunded Drum Container can be moved by forklift truck or by crane using suitable chain slings.

DO NOT use the Bunded Drum Container to supply any vehicle, which may be used on the public highway. There may be traces of red die in the pump leftover from the previous user.

Security Bar

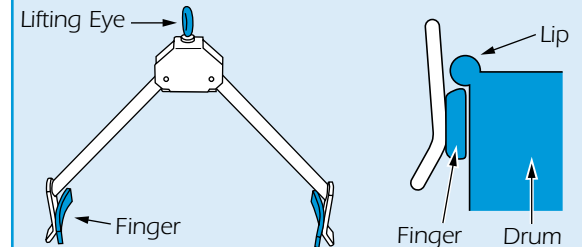


Before placing a drum in the Bunded Drum Container **you must remove the security bar**. Open the lid fully until held open by the restraining chain.

Now, simply **undo the security bar's two retaining nuts and bolts** then place them with the bar somewhere safe.

The Bunded Drum Container is supplied with a drum-lifting jig. This attachment can lift 205 litre ribbed metal drums **and requires suitable lifting equipment to use it.**

Drum Lifting Jig



Use this equipment for vertical lifts only and secure to a suitable crane with a gated hook. **Ensure the load is balanced, stable and that personnel stand clear of the raised load.**

Always **position yourself so you can control the attachment** and load while staying clear of the suspended load.

Take your time and don't overdo it. You are more likely to have an accident if you are tired or rushing.

Attach the drum lifter to a tested lifting point then **position the lifters fingers under the lip of a drum** (see illustration).

The drum lifter will automatically close in and grip the lip. Once gripped, **raise the drum vertically** until clear of the floor. Manoeuvre the drum over the **Bunded Drum Container** then **carefully lower** into position.