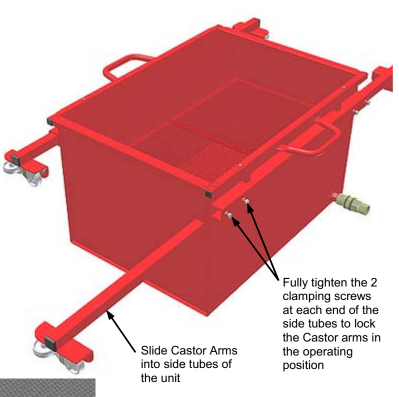
949 PIT WASTE OIL UNIT

Information Sheet

Suitable for gravity draining of engine, gearbox and differential oil from all vehicles which can be placed over a pit. The sludge filter on the top of the unit can be used to support oil filters for draining.

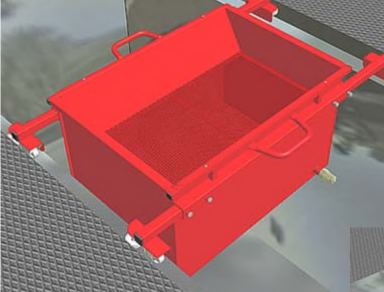
Assembly;

The unit is supplied with the castor arms removed (to avoid damage during shipping and to minimise the package size) these must be fitted before the unit can be used. All castor arms are identical to simplify fitting and are mounted in the open ends of the side tubes ensuring that the castor wheels are facing downwards. The fixing screws mounted in the side tubes are M8 and require the use of a 13mm A/F spanner to tighten them in the required position determined by the width of the pit walls. To ensure the safest operating conditions, when in use, always try to extend the castor arms equally at each end of the tank.



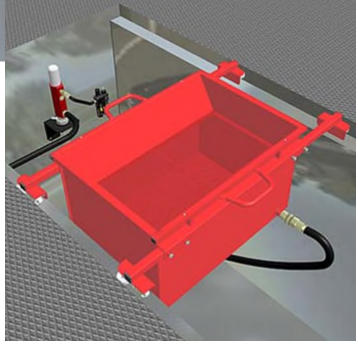
Safety;

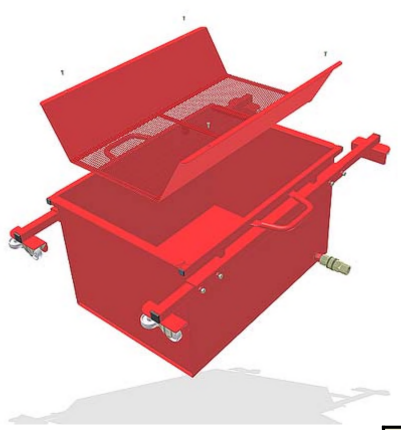
- Before using check that the unit rolls freely from one end of the pit to the other and that the castors are well supported.
- Do not allow tools or debris onto the castor track.
- Do not ride on, or place heavy objects on the unit.
- Always check that the pit is clear of obstacles before moving the unit.
- Always clean up any oil spills as soon as possible.



When the unit is full (**level with the underside of the filter mesh**) it can be emptied from the outlet port at the bottom of the tank. This is supplied with a 3/4"bsp quick release coupling to enable simple hose connection to a suitable waste oil pump (mounted either in the pit or in close proximity to the pit) to pump the oil to a designated bulk storage vessel.

Pit waste oil units are available with an air operated pump mounted to the side of the unit for use in pits without easy access to pumping facilities.





Cleaning;

The filter tray of the unit can be removed for cleaning, by removing the four self tapping screws from the top of the unit.

Replacement filter trays are available to replace damaged units.

Weights and Dimensions;

Shipping weight = 40 kg Shipping dimensions = 810 x 800 x 500 mm

Capacity = 95 Ltrs

