



THE OBVIOUS SOLUTION



Manufacturers and Suppliers of
Quality Storage Tanks and Bowers
Tank Sales

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Standard Bunded Tanks

(S.E.B.)



This range of tanks offers a simple solution to the problems generally encountered with providing watertight bunded areas around tanks.

The bunded tank, of all-steel construction, is a tank within a tank, the inner tank providing the required storage area, whilst the outer tank forms a watertight bund with capacity for 110% of the liquid stored. Suitable for the storage of bulk liquids such as diesel, heating oils, along with a variety of solvents and chemicals.

Bases are fitted with full width plinths eliminating any ground contact with sump base.

Product Specification

Fill: 2" + non-return valve & cap.
Vent: 2" inc cap.
Tank Outlet: 1" inc isolation valve
Top feed: 1" (optional).
Bund drain & test point: inc gauge
Tank contents gauge: inc gauge
Four point lifting (Lift empty only).
Bolted service hatch: 460 - 600mm on SEB935 & above
Base plinths

Tank Capacities Available

100 gallon (454ltrs) To 13000 gallons (59020ltrs)

Bespoke build available on this product

Please see page 27 for details

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue.
Others (please specify) Ral/BS No:

Product Compliancey

BS799 part Five
Control of Pollution (Oil Storage) (England) Regulations 2001
PPG2
PPG26

Product Range Links

Elevated Fuel Safe / TEB

Tank Accessories Available

Full range available. See pages 25-27



Please call 01748 835276 for sales

(T.E.B.)

Totally Enclosed Bunded Tank

The TEB range of tanks offers a simple solution to the problems generally encountered with providing watertight bunded areas around tanks.

The bunded tank of all steel construction, is a tank within a tank, the inner tank providing the required storage area, whilst the outer tank forms a watertight bund with capacity for 110% of the total liquid stored. All tanks are fitted with a large lockable sumped cabinet which houses all the tank's fill point and outlets, with space for any accessories which may be required.

Bases are fitted with full width plinths eliminating any ground contact with sump base.

Product Specification

Fill: 2" inc non-return valve & cap.
Vent: 2" inc cap.
Tank Outlet: 1" inc isolation valve
Top feed: 1" (optional).
Bund drain & test point: inc gauge
Tank contents gauge: inc gauge
Four point lifting (Lift empty only).
Bolted service hatch: 460 - 600mm on TEB935 & above
Base plinths

Tank Capacities Available

100 gallon (454ltrs) To 15000 gallons (68191ltrs)

Bespoke build available on this product

Please see page 27 for details

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue.
Others (please specify) Ral/BS No:

Product Compliance

BS799 part Five
Control of Pollution (Oil Storage) (England) Regulations 2001
PPG2
PPG26

Product Range Links

Elevated Fuel Safe / SEB /

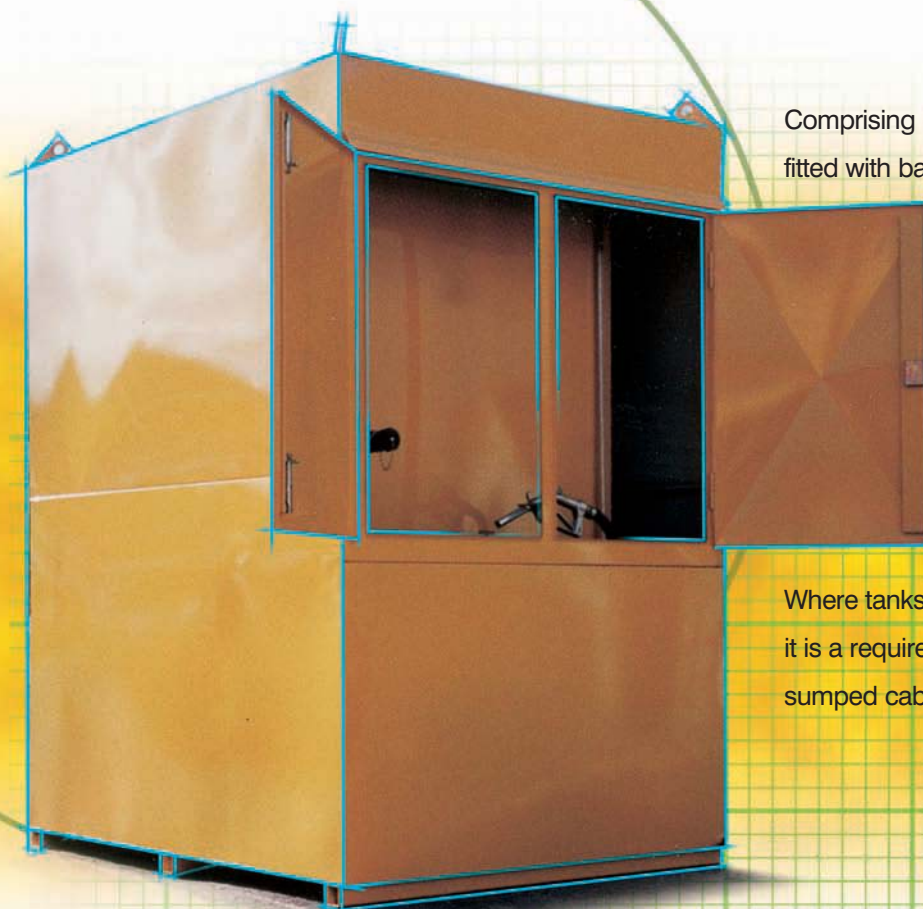
Tank Accessories Available

Full range available. See pages 25-27



Elevated Fuel Safe

(E.F.S.)



Comprising of bund, inner tank and canopy. The bund is fitted with base plinths & integral tank stand and has capacity for 110% of inner tank's contents. The inner tank is internally braced and bolted to the integral stand. The bund is fitted with a canopy to prevent the ingress of water. The canopy has large hinged lockable doors giving good access to tank and ancillary equipment.

Where tanks are to be fitted with fuel dispensing equipment, it is a requirement under PPG2 and BS799 that a lockable sumped cabinet is used to house all ancillary equipment.

Product Specification

Vent: 2" bsp male. Inc cap
Fill: 2" bsp male. Inc cap
Outlet: 1" bsp (base). Inc isolation valve
Top feed: 1" bsp (optional).
Tank contents gauge: Inc gauge.
Four point lifting (Lift empty only).
Bolted service hatch: 460 - 600mm on EFS 1000 and above
Base plinth

Product Compliance

BS799 part Five
Control of Pollution (Oil Storage) (England) Regulations 2001
PPG2
PPG26

Product Range Links

TEB & EFSC Ranges

Tank Capacities Available

300 gallon (2724ltrs) To 2000 gallons (9080ltrs)

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue.
Others (please specify) Ral/BS No:

Tank Accessories Available

Full range available. See pages 25-27



Please call 01748 835276 for sales

(E.F.S.C.)

Elevated Fuel Safe

The EFSC range comprises of an outer cabinet fitted with base plinths eliminating ground contact with sump and lifting points. The outer cabinet base acts as a sump and has a minimum capacity of 110% of the total liquid to be stored, a riser tube is fitted enabling easy removal of any spillages.

The fuel is stored in an all steel inner tank which is supported within the outer by two steel supports. A lockable sumped cabinet is fitted to the outer cabinet, housing all fill, vent and ancillary equipment.

The cabinet has a built in spillage sump with overflow which in the event of a major leak allows excess fuel into the main tank bund, further reducing the risk of contamination to the surrounding area.

Product Specification

Fill: 2" inc non-return valve & cap
Vent: 2" inc cap
Tank Outlet: 1" inc isolation valve
Bund area: with riser tube
Tank contents gauge: inc guage
Four point lifting (Lift empty only).
Bolted service hatch: 460 - 600mm on EFSC 1000 and above
Lockable sumped cabinet: With drain back to main sump area
Base plinths

Tank Capacities Available

300 gallon (2724ltrs) to 2000 gallons (9080ltrs)

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue.
Others (please specify) Ral/BS No:

Product Compliance

BS799 part Five
Control of Pollution (Oil Storage) (England) Regulations 2001
PPG2
PPG26

Product Range Links

Elevated Fuel Safe / Totally Enclosed Bunded Tank

Tank Accessories Available

Full range available. See pages 25-27



Container Tank

(CON.)



Containerised Fuel Tanks are manufactured with all steel construction ensuring the units are extremely tough and robust; they are suitable for the harshest of environments in the most remote places.

They are built in various capacities up to 23063ltrs and the unique design makes installation & transportability effortless, it also ensures that the tanks are ready for use from the moment they are positioned on site.

The units are fully seam welded with a bulk head fitted to form a bund area for the tank and a storage area for the fuel dispensing equipment, each unit has also been designed to take all pump types and has been given an area for a generator should power be needed.

Product Specification

These will vary depending on the size of the Container Tank - Please ask for relevant specifications upon enquiry.

Colour Options

Standard colour options available are;
Green - Red - Yellow - Blue
Other colours can be made available however you must supply the RAL/BS no:

Tank Capacities Available

1321 gallon (6000ltrs) To 5079 gallons (63063ltrs)

Product Compliance

BS799 part Five
Control of Pollution (Oil Storage) (England) Regulations 2001
PPG2
PPG26

Product Range Links

TEB - EFS - EFSC
ISO Container

Features

Removable Floor in Dispensing Area
For Ease Of Cleaning
Multiple Pump Options
Roller Shutter Door
Hose Reel
Sumped Equipment Compartment Full Height
Full weight Lifting Eyes
Fully Secure (2 Locking Points)
Integral Light
Generator Feed & Return Points
Can be Self Powered
Company Name / Logo
Spill Kit
Low Level Fill Point

Tank Accessories Available

Full range available. See pages 25-27



Please call 01748 835276 for sales

(ISO-CON)

ISO Container Tank



ISO Container tanks are manufactured using a standard ISO Container, floors are steel lined to form a liquid tight bund and have a bunded tank installed behind a bulk head: double bunding the fuel tank.

A large sumped compartment is located in front of the bulk head housing all the tank fitting & accessories and a Roller Shutter Door is fitted to form a lockable cabinet. For additional security the container doors can be left on allowing the unit to be further secured whilst left unattended.

Product Specification

These will vary depending on the size of the Container Tank - Please ask for relevant specifications upon enquiry.

Colour Options

Standard colour options available are;
Green - Red - Yellow - Blue
Other colours can be made available however you must supply the RAL/BS no:

Tank Capacities Available

5079 gallon (23063ltrs)

Product Compliance

BS799 part Five
Control of Pollution (Oil Storage) (England) Regulations 2001
PPG2
PPG26

Product Range Links

Container Tank
Fuel Bank
TEB Range

Tank Accessories Available

Full Range available. See pages 25-27



Fuel Bank

(F.B.)



If you transport Fuels between sites on the road, you are required by law to comply with the Carriage of dangerous goods by road regulations (CDG) as such you are responsible to ensure all tanks or containers used are approved for the transportation of flammable liquids.

In short, tank or container must conform to the United Nations requirements regarding the construction of bulk intermediate containers (IBC'S) UNI202.

The FUEL BANK has been tested and approved to conform to these requirements. In addition the Fuel Bank range is compliant with the requirements of BS799 Part 5, PPG2 (Above Ground Oil Storage), PPG26 (Intermediate Bulk Container Storage) and the Control of pollution (oil storage) (England) Regulations 2001.

Product Specification

Fill: 2" Incl. non-return valve & cap.
Vent: 2" Incl. cap.
Pump feed: with K2 Semi rotary pump kit
Generator feed & Return:
Tank contents gauge: 1.5" Incl. gauge
Four point lifting certified to lift full
Forklift pockets: Two sides
Service hatch & lockable access hatch:
Stackable: Up to three high in the yard, two high in transit.

Tank Capacities Available

100 gallon (454 ltrs) & 523 gallon (2375 ltrs)

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue.
Others (please specify) Ral/BS No:

Product Compliancey

Certified UN 1202 (for road haulage)
BS799 part Five
Control of Pollution (Oil Storage) (England) Regulations 2001
PPG 2
PPG26

Product Range Links

Fuel bank / DTESB

Tank Accessories Available

Full range available. See pages 25-27



Please call 01748 835276 for sales

(F.B)

Fuel Bank

Built to the same stringent standards as the UN Approved Fuel Bank range, and capable of being lifted and transported around the site when full.



Product Specification

Fill: 2" Incl. non-return valve & cap.
Vent: 2" Incl. cap.
Pump feed: with K2 Semi rotary pump kit
Generator feed & Return:
Tank contents gauge: 1.5" Incl. gauge
Four point lifting certified to lift full
Forklift pockets: Two sides
Service hatch & lockable access hatch:
Stackable: Up to three high in the yard, two high in transit.

Tank Capacities Available

1000 gallon (4500 ltrs)

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue.
Others (please specify) Ral/BS No:

Product Compliance

BS799 part Five
Control of Pollution (Oil Storage) (England) Regulations 2001
PPG2
PPG26

Product Range Links

Fuel bank / DTESB

Tank Accessories Available

Full range available. See pages 25-27



Road Tow Highway Bowser

(F.B.R.)



ADR approved road-towable bowser comprising of a baffled inner tank housed inside an all-steel bund with removable lid. Full load lifting eyes, fill, vent, generator feed and return lines and pumps are accessed via a lockable hatch.

Product Specification

Vent: 2" Incl non-return valve & cap
Fill: 2" Incl cap
Pump feed: with K2 Semi rotary pump kit
Generator feed & Return points
Tank contents gauge: Incl gauge
Four point lifting
Lockable access hatch
Over-run auto reverse brakes
Steel mudguards
Lights
Suspension
Jockey wheel and prop stand

Tank Capacities Available

200 gallon (908ltrs) To 510 gallons (2315ltrs)

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue.
Others (please specify) Ral/BS No:

Product Compliancey

BS799 part Five
Control of Pollution (Oil Storage) (England) Regulations 2001
PPG2
PPG26
Certified UN 1202 (for road haulage)

Product Range Links

Site tow-able bowser & Fuel Bank

Tank Accessories Available

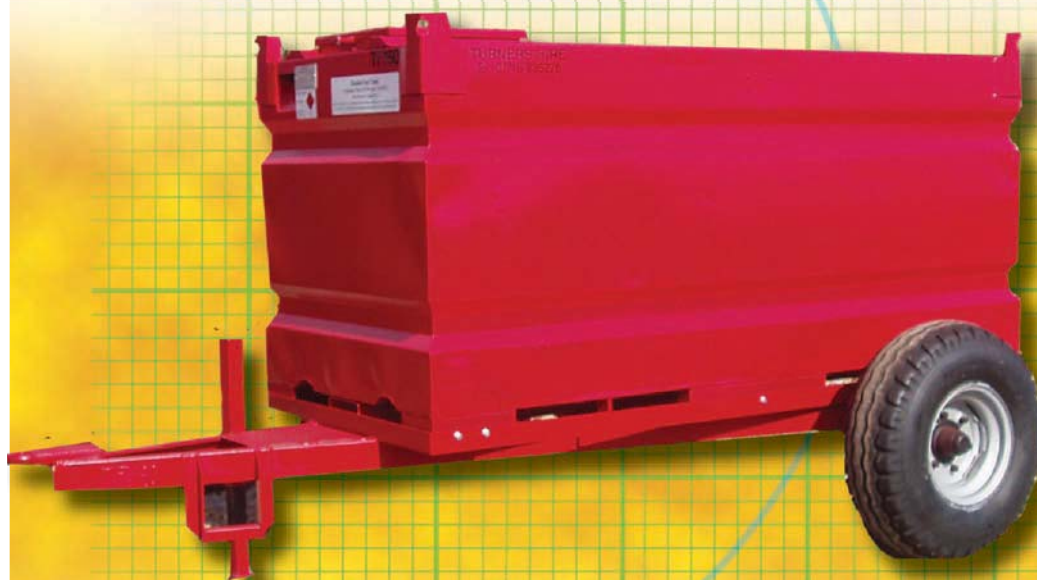
Full range available. See pages 25-27



Please call 01748 835276 for sales

(F.B.)

Site Tow Site Bowzers



ADR approved site-towable bowser comprising of a baffled inner tank housed inside an all-steel bund with removable lid. Full load lifting eyes, fill, vent, generator feed and return lines and pumps are accessed via a lockable hatch.

Product Specification

Vent: 2" Incl non-return valve & cap
Fill: 2" Incl cap
Pump feed: with K2 Semi rotary pump kit
Generator feed & Return points
Tank contents gauge: Incl gauge
Four point lifting
Lockable access hatch
Prop stand

Tank Capacities Available

200 gallon (908ltrs) to 2000 (9000ltrs) gallon

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue.
Others (please specify) Ral/BS No:

Product Compliance

BS799 part Five
Control of Pollution (Oil Storage) (England) Regulations 2001
PPG2
PPG26
Certified UN 1202 (for road haulage)

Product Range Links

DTEBS site tow bowzers / Road tow-able bowser
and Fuel banks

Tank Accessories Available

Full range available. See pages 25-27



Stainless Steel Water Bowser

(W.T.B.)

Product Specification

Fill & Vent: 400mm including screw cap
Tank Outlet: 2 x 1" BSP Front & Rear

Tank Accessories Available

Spray Bar
Pressure Washer
Full range of hand mains & battery operated pump kits.

Tank Capacities Available

220 Gallon (998ltrs)
500 Gallon (2200ltrs)

Product Range Links

Water Tank
Settlement Tanks

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue.
Others (please specify) Ral/BS No:



Available in both Road & Site Tow.

Water Bowser and Static Water Tank

Product Specification

Fill & Vent: 400mm including screw cap
Tank Outlet: 1" Inc isolation valve

Tank Accessories Available

Full range of hand mains & battery operated pump kits.
Spray bar

Tank Capacities Available

220 gallon (998ltrs)

Colour Options

Standard Colour Options: Yellow

Product Range Links

Water Tank
Settlement Tanks



TURNERS
FABRICATIONS
LIMITED

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(W.B)

Wheelie Bins



These 110% bundled portable Fuel Storage Tanks are ideal for small fuel requirements or where access is limited.

They are easily moved and fit through most doorways



Product Specification

Heavy duty Wheels
Forklift pockets for ease of loading/offloading
Includes Hand pump & Delivery hose
Contents gauge
Fill Point & Vent
Feed & return point - Pump/Generator/Heater
Access Points for fixed Fuel Lines

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue.
Others (please specify) Ral/BS No:

Product Range Links

DTESB site tow bowzers / Road tow-able bowser
and Fuel banks

Tank Capacities Available

110ltr
190ltr

Product Compliancy

BS799 Part Five
Control of Pollution (Oil Storage) (England) Regulations 2001
PPG2
PPG26

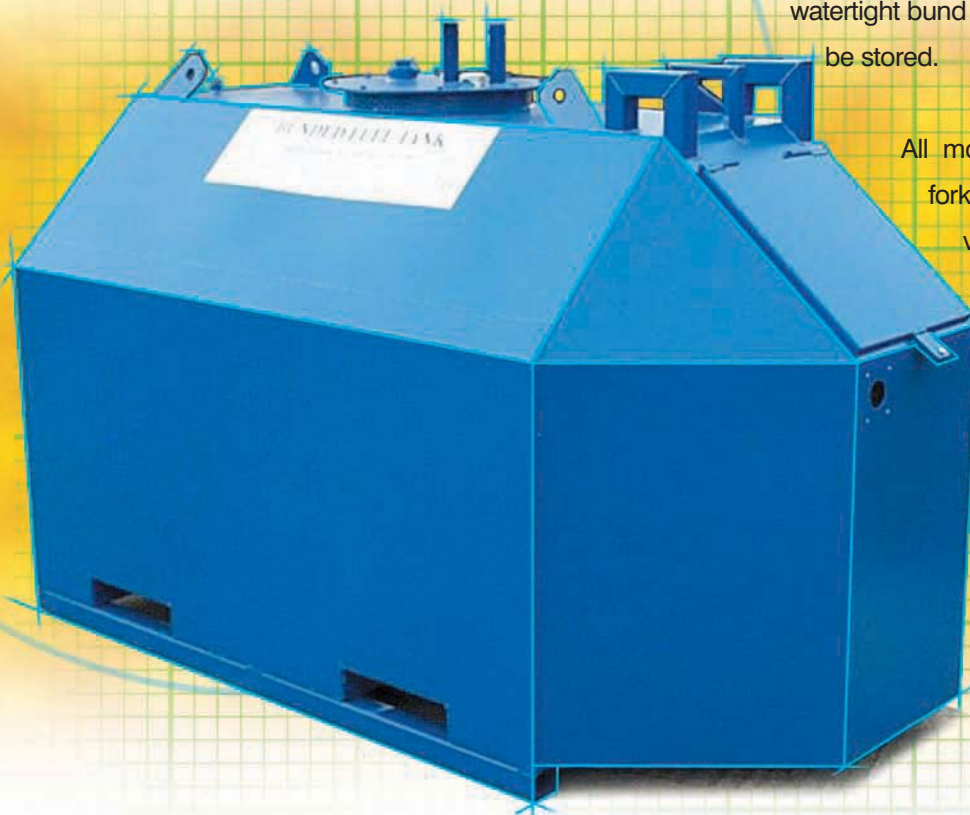


Special Bunded Tanks

(D.T.E.S.B.)

The DTESB range of bunded tanks of all steel construction are a tank within a tank. The inner tank providing the required storage area, whilst the outer tank forms a watertight bund with capacity for 110% of the total liquid to be stored.

All models are baffle, have lifting points and built in fork lift pockets. All are fitted with low level fill, vent and return lines. All models come with a bolted inspection hatch which locates the tank's contents gauge. Additional fittings can be fitted if required.



Product Specification

Fill: 2" Incl. non-return valve & cap.
Vent: 2" bsp. inc cap
Tank Outlet: 1" bsp. isolation valve
Generator feed & return: 1" - 1/2" bsp.
Bund drain & test point: 1bsp.
Tank contents gauge: Inc gauge
Four point lifting Able to lift full.
Bolted service hatch: 460 - 600mm.
Lockable sumped cabinet
Base plinths / fork lift pockets

Tank Capacities Available

260 gallon (1180ltrs.) to 2000 gallons (9080ltrs.)

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue.
Others (please specify) Ral/BS No:

Product Compliance

BS799 part Five
Control of Pollution (Oil Storage) (England) Regulations 2001
PPG2
PPG26

Product Range Links

Fuel Bank / Site & Road Browsers

Tank Accessories Available

Full range available. See pages 25-27



Please call 01748 835276 for sales

(G.T.)

Grab Tank



A totally enclosed bunded tank specifically manufactured for forestry use.

A highly versatile and robust tank incorporating lockable compartment housing the tank's fill, vent, contents gauge and pump.

Tanks have two point lifting, grab rail for use with a harvester and base plinths. Tanks are supplied with heavy duty hand pump hose & nozzle.

Product Specification

Fill: 2" Incl cap
Tank Outlet: 1" Incl isolation valve
Tank contents gauge: Incl gauge
Two point lifting
Grab rail
Lockable access door
2" Vent
Base plinths

Product Compliance

BS799 part Five
Control of Pollution (Oil Storage) (England) Regulations 2001
PPG2
PPG26

Product Range Links

Fuel Bank / DTESB Range

Tank Capacities Available

280 gallon (1271ltrs)
Bespoke build available on this product

Tank Accessories Available

Full range available. See pages 25-27

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue.
Others (please specify) Ral/BS No:



Bunded Waste Oil Tank

(W.O.B.)

A range of bunded waste oil tanks suitable for both pumped and hand fill applications.

Comprising of two all-steel constructed tanks, one inside the other with the outer acting as a liquid tight bund with capacity for 110% of the liquid being stored. The inner tank is internally braced for additional strength and provides the required storage area. Fitted with full width base plinths eliminating any ground contact with bund base.

Tanks can easily be filled by hand via the large lockable hinged hatch which has tapered sides ensuring all waste oil drains into tank, mesh base (removing any unwanted objects) and suction tube enabling easy removal of waste oil. The communal top is fitted with lifting points, contents gauge with cover and pump fitting.

Product Specification

Suction tube: 2" BSP male
Pump outlet / inlet: 2" BSP female
Sleved Hatch: 18" tapered sides, hinged & lockable
Bund drain & test point: Inc gauge
Tank contents gauge: 1.5" Inc gauge
Four point lifting (Lift empty only)
Base plinth

Tank Capacities Available

150 gallon (681ltrs) to 990 gallons (4494ltrs)
Bespoke build available on this product

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue.
Others (please specify) Ral/BS No:

Product Compliance

BS799 part Five
Control of Pollution (Oil Storage) (England) Regulations 2001
PPG2
PPG26

Product Range Links

SEB, WORB & WOB-S Ranges

Tank Accessories Available

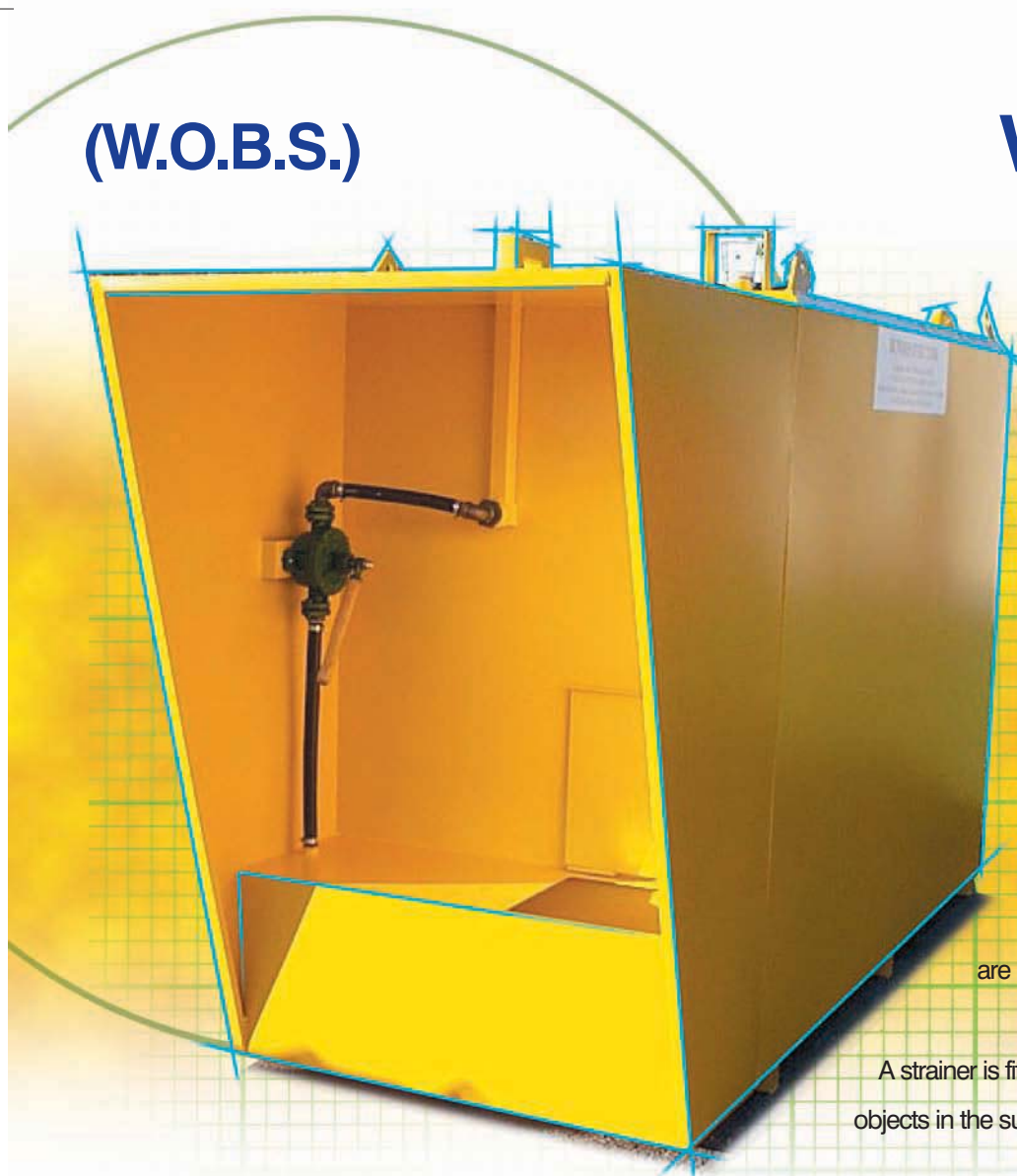
Full range available. See pages 25-27



Please call 01748 835276 for sales

(W.O.B.S.)

Waste Oil Bank



Comprising of two all-steel constructed tanks, one inside the other with the outer acting as a liquid tight bund with capacity for 110% of the liquid being stored. The inner tank is internally braced for additional strength and provides the required storage area.

Fitted with full width base plinths eliminating any ground contact with bund base. Oil is poured into the sump housed under the tank's canopy, then transferred into the main tank for later disposal via a hand or electric pump.

Suitable for use where large trays or containers are used to collect waste oils.

A strainer is fitted to the suction hose leaving any unwanted objects in the sump for later disposal.

Product Specification

Suction Tube 2" BSP male
Vent: 2" BSP Male
Bund Drain & Test Point 1 1/2" BSP Female
Tank Contents: 1 1/2" BSP Female
Four Point Lifting. (Empty only)

Tank Capacities Available

300 gallon (1135ltrs) To 2000 gallons (9080ltrs)
Bespoke build available on this product

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue.
Others (please specify) Ral/BS No:

Product Compliancey

BS799 part Five
Control of Pollution (Oil Storage) (England) Regulations 2001
PPG 2
PPG 26

Product Range Links

SEB, WORB & WOB Ranges

Tank Accessories Available

Full range available. See pages 25-27



Waste Oil Recycle Bank

(W.O.R.B.)



A self-bunding waste oil tank, Ideal for use on civic amenity sites etc. Comprising of two steel constructed tanks one inside the other.

The outer acts as a liquid tight bund with the inner providing the required storage area.

Internally braced for additional strength, a mesh panel is fitted to the inner tank top allowing waste oil to pass through into the holding tank keeping the contaminated containers on top.

The waste oil and containers are then removed through the rear access door.

Product Specification

Suction Tube 2" BSP male
Bund Drain & Test: 1 1/2" BSP Female
Four Point Lifting. (Empty only)

Tank Capacities Available

200 gallon (908ltrs) To 990 gallons (4494ltrs)

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue.
Others (please specify) Ral/BS No:

Product Compliance

BS799 part Five
Control of Pollution (Oil Storage) (England) Regulations 2001
PPG2
PPG26

Product Range Links

WOB, WOBS.

Tank Accessories Available

Full range available. See pages 25-27



Please call 01748 835276 for sales

(GEN.)

Gen-Store

With theft and vandalism on the increase, the need for the new Gen-Store has never been greater.



Patent applied for

The Gen-Store offers the ultimate in on-site security for your generator set, houses a high capacity fuel tank with integrally built 110% bund and is fully compliant with all today's regulations.

The Gen-Store has been specifically designed and is capable of housing most makes of generators up to 100kva as standard, whilst providing full protection in the event of a spillage. It eliminates the need for additional oil interceptor trays as all pipe work and fuel etc.

are contained (even whilst in use) within the store. The side and front doors provide excellent access for maintenance and daily use.

Tank Specification

Fill: 2" Incl. non-return valve & cap
Vent: 2" piped to high level Inc cap
Contents Gauge: Including spiral gauge
Service Hatch: Bolted
1/2" Feed: inc feed line
1/2" Return: inc return line
Max Generator Length: 2700 x Width: 1300 (GS1)
Max Generator Length: 3300 x Width: 1300 (GS2)

Features

Fully lockable anti-jam doors fitted with 5 lever dead-locks
Filtered air intake / outlet
Noise deflector plates on air inlets
High-level exhaust outlets
Lighting and Extractor fan
Internal mounting point for distribution boards
Removable step (for transport)
Custom air intake outlet panels (company logos laser cut into top panel)
Liftable by chain or forklift

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue
Others (please specify) Ral/BS No:

Product Compliance

BS799 part Five
Control of Pollution (Oil Storage) (England) Regulations 2001
PPG 2
PPG 26
Certified UN 1202 (for road haulage)

Product Range Links

Fuel Banks (FB Range)
SEB
TEB

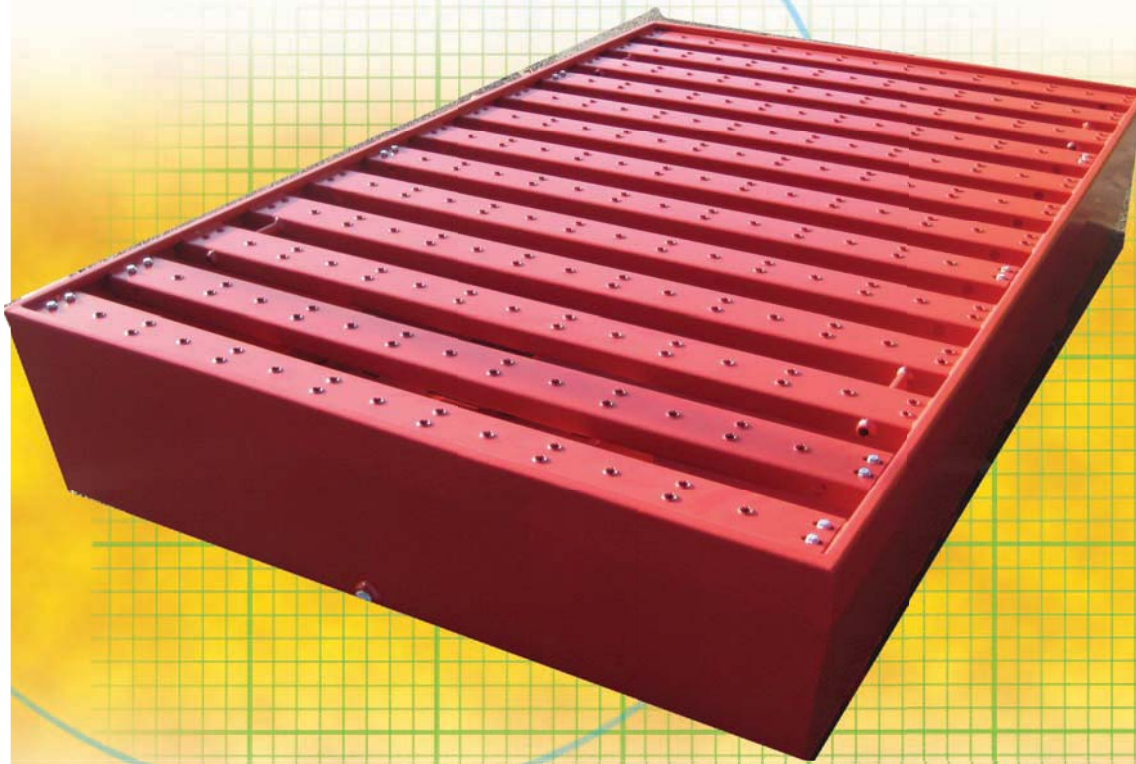
Tank Accessories Available

Full range available. See pages 25-27



Drip Trays

(D.T.)



Drip Trays provide temporary storage for items such as Generators / Pump containers and Drums. The Drip Tray is placed beneath the item catching and containing any spills or drips which may occur, preventing contamination of the surrounding area. The use of Drip Trays is now a legal requirement under the Control of Pollution Regulations 2001.

Product Specification

Integral lifting points
Base plinths reducing the risk of puncture (when sited on stony ground)
Treaded support rails (reducing the risk of slipping)
Can be linked together for larger work/storage areas
Can be fitted with the Clear Flow Filter which allows trapped water to free flow to ground (eliminating the risk of overflowing during heavy or prolonged rainfall) whilst containing any contaminants such as fuel and oil

Capacities Available

Available in various sizes or bespoke to suit your exact requirements

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue.
Others (please specify) Ral/BS No:

Product Compliance

BS799 part Five
Control of Pollution (Oil Storage) (England) Regulations 2001
PPG2
PPG26

Accessories Available

Clear Flow Filter
Discharge pumps
Gas or bottle cages
Drum / IBC Stands



Please call 01748 835276 for sales

(C.F.F.)

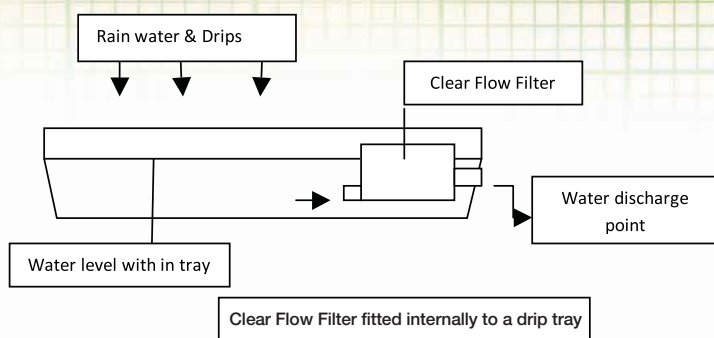
Clear Flow Filter



The Clear Flow Filter is a unique patented filter which allows trapped rainwater in bund's drip trays to free flow to ground, whilst retaining contaminants such as fuel oils & oils caught within.

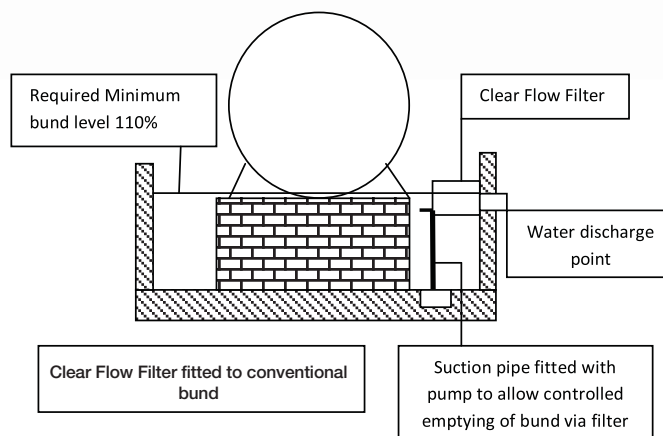
By using the Clear Flow Filter you eliminate the need to regularly empty the water trapped whilst the tray is in use saving you costly service time and disposal costs.

The water contained in the drip tray can be discharged through the filter before removal from site eliminating the need to dispose of as hazardous/ special waste



The Clear Flow Filter can be easily fitted to any existing drip tray or bund. Contaminants retained within the filter can easily be removed for disposal in accordance with the Waste Management Licensing Regulations 1994.

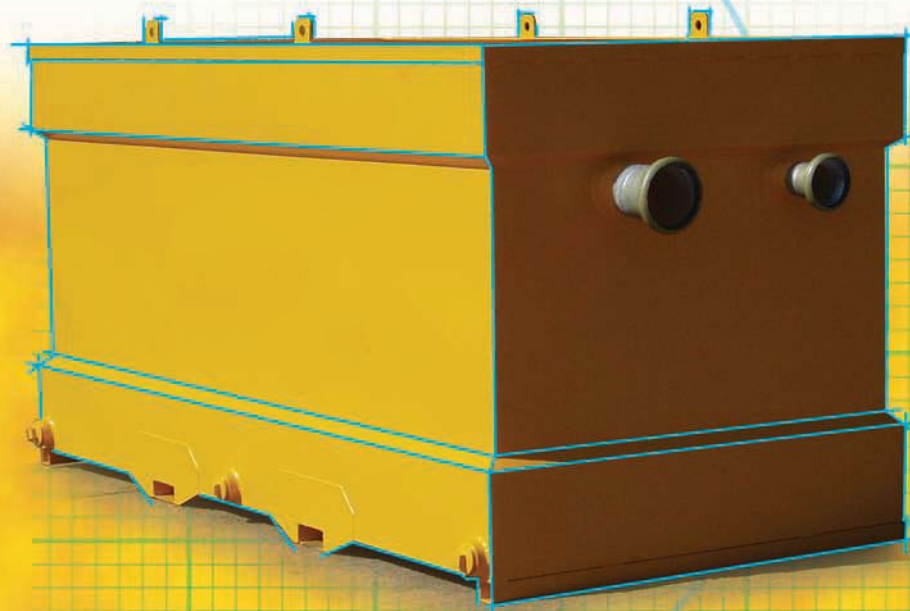
The Clear Flow Water Filter when fitted to conventional brick or concrete bunds can be fitted with a suction tube and pump which will allow controlled removal of the trapped water & contaminants from the bund. Helping you comply with the Waste Management Licensing Regulations 1994 .



TURNERS
FABRICATIONS
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Settlement Tank

(S.E.T.)



Water settlement tanks are used to remove the silty contaminants from water being pumped from ground holes, allowing unwanted waste water to be discharged in accordance with environmental agency guidelines PPG1.

The pump is connected to the inlet port, wastewater is then pumped through compartments one & two allowing the silt to settle before entering the third compartment which allows clean water through the discharge port.

The inlet and discharge ports are fitted with 4" and/or 6" baure connectors.

Product Specification

Inlet Port: 1 x 4" & 1 x 6" Bauer Connector
Outlet: 2 x 6" Bauer Connector
Four Point Lifting (empty only)
Drain Points: 3 x 3" BSP
Fork Lift Points
Stackable 3 High

Tank Capacities Available

600 gallon (4540ltrs) to 2000 gallons (9080ltrs)

Bespoke build available on this product

Please contact for details

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue.
Others (please specify) Ral/BS No:

Product Compliance

PPG1

Product Range Links

PPG1

Tank Accessories Available

Full range of Bauer coupling available for this product

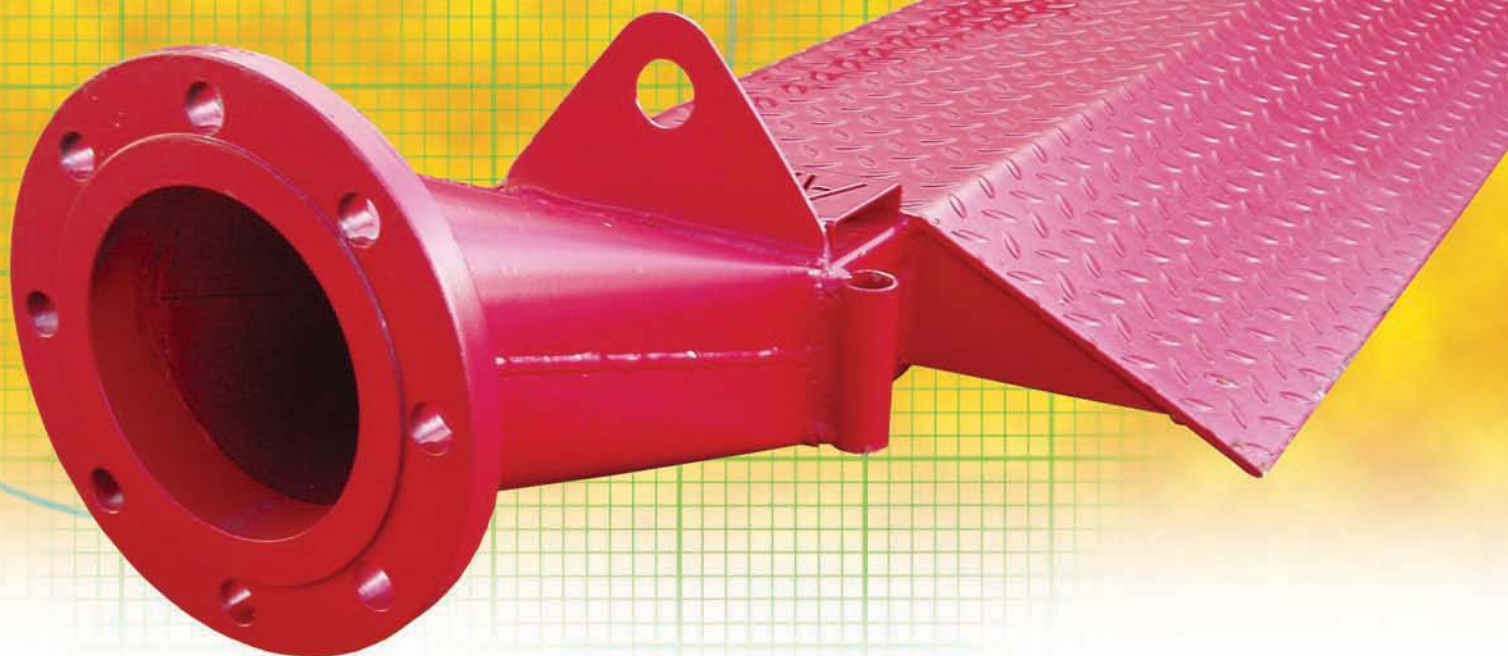


Please call 01748 835276 for sales

(P.R)

Pipe Ramp

The pipe ramp is of all steel construction & is designed to aid the movement of water across either a road or a track without getting the original flexible piping damaged by the movement of vehicles above. The water passes through the channel beneath the ramp avoiding damage being caused by the overhead traffic. Pipe ramps are fitted with PN16 Flanges with internal BSP threads (one either end) offering full versatility of fitting.



Product Specification

2 x PN16 Flanges with 8", 6", 4", or 2" BSP internal threads (other sizes available on request).
Overall Dimensions =
Length 3920mm x Width 700mm x Height 315mm
Bed Dimensions =
Length 3000mm x Width 700mm x Height 120mm
Max Load Weight 22 Ton, Max Flow Rate 650m³ hr

Features

4 x Ground Securing Points
2 x Lifting Eyes
High Flow Rate
Company Name / Logo

Colour Options

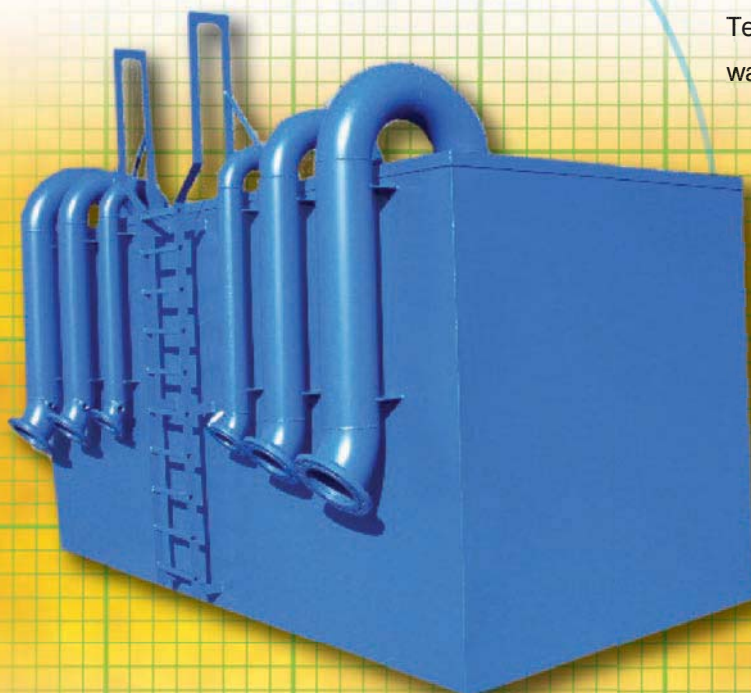
Standard Colour Options:
Green • Red • Yellow • Blue.
Others (please specify) Ral/BS No:



TURNERS
FABRICATIONS
LIMITED

Test Tank

(T.T.)



Test tanks are used to hold large volumes of recyclable water, for use in the testing of pumps.

Pumps are connected to the inlet/outlet port; the water is circulated from the pump through the tank & back to the pump.

Isolating the flow to the pump allows the pump suction to be tested & isolating the flow to the tank allows the pump pressure to be tested.

Product Specification

Standard configuration: 4-6-8"
Supply & Return Point
Pressure Gauge
Suction Gauge
Mesh Top
Access Ladder
Access Point in top for submergible pumps

Tank Capacities Available

Available to suit requirements

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue.
Other colours can be made available however you must supply the RAL/BS no:

Product Compliance

PPG 1

Product Range Links

Settlement Tanks
Pipe Ramps
Dirt Box
GAP Tank



Please call 01748 835276 for sales

(S.D.S.)

Drum Store

The HAZ-BIN range of drum stores provides an economical and safe storage environment for the storage of large quantities of drums.



With a combination of 1 or 2 storage levels combined with single or double pallet widths we can offer stores with the capacity to hold between 8 and 64 drums. There are models available for the storage of 25 ltr. and 5 ltr. containers and IBC's.

All models have large capacity sumps with a minimum of 110% of the largest container or 25% of the total liquid stored, whichever is the greater.

Designed to meet both the demands of modern industry and its requirements to comply with all current and foreseeable regulations.

Colour Options

Standard Colour Options:
Green • Red • Yellow • Blue.
Others (please specify) Ral/BS No:

Product Compliancy

PPG 26

Tank Accessories Available

Full range available. See pages 25-27



Tank Accessories



K2 - K3 Hand Pumps
Double acting semi-rotary hand pumps. Suitable for clean fuel, water and light oils



AC Electric Pumps
Compact and reliable self-priming rotary vane pumps with built-in by-pass valve available in three sizes: 56, 72 or 100 ltr per minimum output. Available in 1100 or 240 volt



DC Electric Pumps
Compact and reliable self-priming rotary vane pumps with built-in by-pass valve available in three sizes: 35, 56 or 70 ltr per minimum output. Available in 12 or 24 volt



Fuel Management System
A range of user-friendly fuel management systems to suit your precise needs



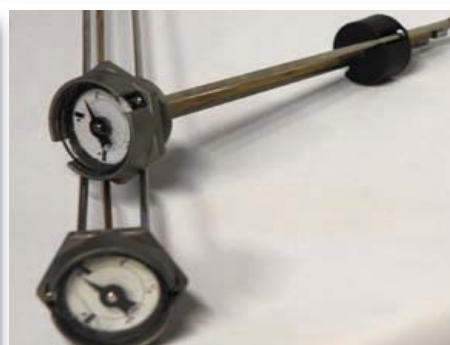
Digital Transfer Systems
Cube pumps have been developed for the non-commercial distribution of fuel. These economical, compact units have built-in flow meters which record the dispensed quantity.



Engine Driven Pumps
Compact engine driven transfer pump with recoil start and pressure relief valve. These pumps are suitable for transferring diesel fuels and clean water



Mechanical Flow Meters
A range of reliable & inexpensive flow meters that measure the amount of fuel being delivered. These units are easy to install and simple to calibrate



Spiral Gauges



Clock Gauge
A float operated gauge available to suit tanks with heights between 2 and 8ft

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Please call 01748 835276 for sales



Hydrostatic Gauges

Hydrostatic gauges are available for cylindrical or regular tanks between 900-3000 high
Displays contents in %



AC Electric Pumps

Compact and reliable self-priming rotary vane pumps with built-in by-pass valve available in three sizes: 56, 72 or 100 ltr per minimum output.
Available in 1100 or 240 volt



High and Low Level Alarms

These mains or battery powered units warn you that the tank is getting low on fuel helping you to avoid running out or too high on fuel, helping to avoid overfilling your tank



Ocio Electronic Tank Gauge

The ocio is an innovated system for monitoring the fluid level inside atmospheric tanks. The system detects the static pressure generated by the fluid height guaranteeing an accurate and reliable level indication.



Bund Alarms

These mains or battery powered units are fitted within the tank's bund area to detect and warn early should any contaminant enter



Tank Overfill Valve

Fully automatic valve fitted internally to the tank's fill point to preventing overfilling



Fuel Filters

These are fitted in line to the Tank's pipework to remove microscopic particles from the dispensed fuel. Water filters are also available and the best fuel filtration available can be achieved by running both in combination ensuring constant, clean, moisture-free fuel.
Replacement filter elements are available.

Other Tank Accessories Available



- Delivery Hoses & Nozzles
- Gate valves
- Vent/Fill Caps
- Strainers
- One-Way Valves
- Hose Reels
- Spill Kits
- Tank Fittings



Hose Reels
High Capacity hose reels suitable for most hose types.
Available in 6,8,10,15 & 20mtr capacity
Hand crank and spring

Spin-Secure
2" Locking filler Cap offering unrivalled security for your fuel tank. A patented system that eliminates the need for padlocks, ensuring your tank contents remain secure.

Acces 85 Electronic Control Unit
Multi user control system ensuring access to our fuel is only obtained by authorised personnel. Eliminating unauthorized removal of fuel in tanks.



Pura Finer
Prevents filters from blocking from the sludge & slime present in all fuel tanks. Pura Finer increases the life of injectors and pumps, reduces maintenance and down time and improves engine reliability.

Bespoke Build

In addition to the vast standard range of bunded tanks on offer from Turners. Turners Fabrications offer a Bespoke build service, where tanks are designed and built in accordance with all relevant regulations, whilst taking in your exact requirements and needs.

To take advantage of this service the following information is required:

- Any size restraints
- Storage capacity required
- Intended use



TURNERS
FABRICATIONS
LIMITED

TERMS AND CONDITIONS OF SALE

1. DEFINITION

In these conditions the Company shall mean Turners Fabrications Ltd / and or any other subsidiary company and the Buyer shall mean any person, firm, company or other organisation placing an order with the Company.

The titles of these conditions are not part of them and for convenience of reference only.

2. APPLICATIONS & VARIATIONS OF CONDITIONS

These conditions shall be incorporated in all contracts for the sale of goods by the Company and any provision of the buyers order which is inconsistent with them shall be of no effect. These conditions cannot be varied without the prior written agreement of the company stating the variation and referring expressly to the condition to be varied.

3. DELIVERY DATES

Dates or periods quoted for delivery are approximate, given for information only and time shall not be of the essence in relation to them. Failure by the company to comply with any such dates or period shall not constitute a breach of contract and shall not entitle the Buyer to treat the contract as terminated or to any other remedy against the company.

4. FORCE MAJEURE

Notwithstanding any variation of Condition 3 in accordance with Condition 2, the company shall not be liable for delay in delivery or failure to make delivery of any goods due to force majeure, including but without prejudice to the generality of the foregoing war, rebellion, revolution, strikes, lockouts, breakdown of governmental or other regulations rules, laws or decrees.

The Company shall take the measures it deems appropriate to guard against the consequences of such force majeure.

5. PRICES

Unless fixed prices have been expressly agreed by the Company the price payable by the Buyer shall be the Company's price prevailing at the date of despatch of each delivery. Prices are subject to a delivery charges and to charges for test certificates where appropriate and are subject to the addition of VAT.

6. PAYMENT

Payment is due by the end of month following the month of despatch. The Company shall be entitled to charge interest on any sums not so paid. Such interest shall be calculated on a day-to-day basis on the amount outstanding from the due date of payment at a rate of 1 % in excess of the highest rate at which National Westminster Bank Plc base lending rate stood at any time within which the debt remained unpaid.

6(a). Interest and other charges

If you do not pay any amount when it is due, we may add interest to the amount that is overdue. Interest will be added daily at a rate equal to 4% above The Lloyds TSB base rate at the time. Charges under the late payment of commercial debt regulations 2002 may be added to your account on any overdue monies. You must also pay any of our reasonable expenses in recovering money or goods from you. Charging interest will not affect any other rights we may have.

6(b). The Buyer shall not be entitled to withhold payment of any sums due to the Company by reason of any disputed claim of the Buyer for defective goods or alleged breach of the contract by the Company.

7. PACKING

Where the goods are packed or protected as specified in the contract or in the event of no such specification the goods are delivered without any or sufficient packing or protection the Company shall not be liable for any deterioration or damage suffered by the goods during carriage or delivery.

8. DELIVERY

If the buyer refuses to accept delivery of any consignments of the goods during the time agreed for delivery without valid reason the Company has the right to make an additional charge to cover the extra cost caused by refusal.

9. ACCEPTANCE

The Buyer shall be deemed to have accepted the goods and it shall be conclusively agreed that the goods are in accordance with the contract unless:-

(a) Within 3 days after receipt of the goods and prior to their use or resale the Buyer serves on the Company a written notice specifying the alleged defect in the quality or state of the goods which would be apparent upon careful inspection or by such testing as it is reasonable in all the circumstances for the Buyer to undertake and thereafter provides the Company with a reasonable opportunity of inspecting or testing the goods before they are used or resold. If the alleged defect in the quality or state of the goods would not be apparent upon careful inspection or reasonable testing the Buyer serves on the Company written notice of such defect forthwith upon it's discovery and in any event not more than 6 months after receipt of the goods specifying the matters complained of and affording the Company a reasonable opportunity of inspecting the goods before making good or replacement is undertaken.

10. DEFECTIVE GOODS

(a) Provided that the buyer has complied with Condition 9. If the goods or any part thereof are defective in quality or state otherwise not in accordance with the Contract then if the company and the Buyer do not agree that the Buyer shall accept the goods at an agreed value or that the goods should be made good at the Company's expense the Company will accept the return of the goods by the Buyer and the Buyer's option either: repay or allow the Buyer the invoice price thereof and any reasonable costs incurred by the Buyer for the purpose of transporting the goods back to the Company; or replace the goods by delivering replacement goods as soon as reasonably practicable and in all other respects in accordance with the contract.

(b) The obligations of the company under section (a) of this condition are in substitution for any other legal remedy of the Buyer and the liability of the Company shall for all-purpose be limited to the cost of making good, the giving of appropriate credit or repayment of the replacement of the goods in accordance with that section. Under no circumstances shall the Company be liable for any other loss or damage or expense incurred by any breach of contract, negligence or breach of any duty of the Company whatsoever and howsoever such loss or damage or expense may have been caused. The Company shall not be liable for any loss or damage the Buyer may suffer by reason of it's use or sale of the goods after the Buyer has become aware of the defect therein or ought in all circumstances to have become so aware.

11. STANDARDS

The goods will be supplied within the tolerances stated in the current British Standard/ European Standard for the appropriate product, where such a standard exists, unless it has been expressly agreed otherwise in writing by the Buyer.

Any condition warranty or undertaking as to the fitness or suitability of the goods for any purpose known by the Company or which may be implied by custom of the trade or by statute or otherwise is hereby excluded and any statement in a British or European Standard as to suitability of the goods for any purpose shall give rise to no legal liability on the part of the company.

12. RISK

The risk in the goods but not the ownership shall pass to the Buyer upon delivery. Delivery shall be deemed to take place;

(A) In the case of goods to be collected from the Company's premises by the Buyer or the Buyer's agent (including any independent carrier engaged by the Buyer) at the time when loading of the goods on to the vehicle is completed.

(B) When goods are delivered by the Company's transport (including any independent carrier engaged by the Company) at the moment the goods are lifted unloaded from the delivery vehicle.

13. RETENTION OF TITLE AND REPOSSESSION

No title or property in the goods shall vest in the Buyer unless and until:

- (a) The Buyer makes full payment to the Company of the price of the goods, or
- (b) The goods are incorporated in or utilised in the manufacture of products, or
- (c) The goods are sold and delivered to the Buyer.

Whichever is the earlier? Until the first of such events the Buyer shall in all respects treat and deal with the goods as the property of the company and shall store the goods so that they are readily identifiable as the property of the Company. During such period (and without prejudice to its other rights) the Company and its employees and agents (with such Plant and vehicles the Company considers necessary) shall be entitled to enter any premises where the goods are located to inspect the goods and if any of the events specified in paragraphs (a), (b) or (c) of Condition 17 has occurred without prior notice to the Buyer to re-possess, take away and re-sell the goods for the purposes of this condition. Until the Buyer has made full payment for the goods the Buyer shall not be entitled to dispose of the goods or any right title or interest therein by sale or otherwise to the holding company of the Buyer or to any subsidiary of the Buyer or of such holding company.

14. CANCELLATION

Orders cannot be cancelled except with the Company's consent and on terms, which will indemnify the Company against loss and expense incurred. Any goods returned without the Company's consent would not be accepted for credit.

15. TERMINATION

The Company shall be entitled without prejudice to it's other rights and remedies, either to terminate wholly or in part any or every contract between itself and the Buyer or to suspend any further deliveries under any of the following events:

- (A) If any debt is due and payable by the Buyer to the Company but is unpaid.
- (B) If the Buyer has failed to take delivery of any goods under any contract between it and the Company otherwise than in accordance with the Buyer's contractual rights.
- (c) If the Buyer becomes or enters into any composition or arrangement (including a voluntary arrangement) with his creditors or being a body corporate has passed a resolution for voluntary winding up except where solely for the purpose of amalgamation or reconstruction or if a petition has been presented for an order for it's winding up or for a receiver (including an administrative receiver) or administrator or if any such order or appointment is made or if being an individual or partnership the Buyer suspends payment of his or their debts in whole or in part or if an application has been made for an interim order or a petition has been presented for a bankruptcy order or if any such order is made or if the Buyer whether or not a body corporate shall carry out or be subject to any analogous act or proceedings under foreign law.

16. WAIVER

The rights of the company and the Buyer shall not be prejudiced or restricted by any indulgence or forbearance extended by either party to the other and no waiver by either party in respect of any breach shall operate as a waiver in respect of any subsequent breach.

17. ASSIGNMENT

The contract shall not be assigned by the Buyer to any third party without the prior written consent of the company

18. SPECIFICATION

(A) The Buyer shall be solely responsible for the accuracy of any drawings, specifications or other information supplied to the Company by the Buyer it's

Employees or agents and in conformity with which the Company is to supply the goods or is to any process or service in relation to goods of the Buyer Notwithstanding that the Company may have examined, inspected studied or commented to the Buyer upon any such drawing specifications or other information

(B) The Buyer shall indemnify the Company against all actions proceedings claims costs and expenses which may be brought against or incurred by the Company by reason of it's supplying the goods or applying any process or service in relation to goods of the Buyer in accordance with any such drawings specifications or other information whether or not it is alleged in such actions proceedings and claims that any patent trade mark design copyright or other intellectual property or other exclusive right of any third party has been infringed.

19. LAW & JURISDICTION

The contract shall be governed by and construed in all respects in accordance with English Law. The Buyer on entering into the Contract submits to the jurisdiction of the English courts. The condition headings are inserted for convenience only and shall not effect the construction of those conditions.

20. NOTICES

Any notice authorised or required to be given pursuant to these conditions shall in the case of a notice to the Company be sent to it at it's registered office and shall in the case of a notice to the Buyer be sent to the Buyer at it's registered office if the Buyer is a company and in any other case to the address of the Buyer last known to the Company Any such notice may be given by hand by post or by telex. To prove service in the case of a notice given by post it shall be sufficient to show that the notice was despatched by first class recorded delivery service in a correctly addressed and adequately stamped envelope and to prove service in the case of notice given by telex it shall be sufficient to show that the telex transmission was made to the correct telex number. Service shall be deemed to have been effected 24 hours after despatch by post telex transmission.