

FASTANK® 1500/2000

• Fire Services • Oil/Water Companies • Civil Defence • Environmental • Aid Relief

A flexible solution to the permanent or temporary containment of liquids



Applications

- Pollution cleanup & on site treatment
- Effluent containment
- Water storage & treatment
- Demulsification of oily wastes
- Fire provision
- Laboratory demo / mixing tank
- Test tank for floating equipment
- Oil water separation
- Temporary liquid storage

Features

- Small packaged weight and volume
- High level of chemical resistance; compatibility chart available
- Aluminium frame ensures upright walls
- Smooth profile facilitates easy cleaning
- Robust & durable
- Supplied in EzeeBOX® with multi-lingual instructions

Benefits

- Simple tool free assembly
- Accommodates uneven ground
- Possible to re-site quickly
- Multi purpose uses.
- Easily stored & transported by hand if required
- Maintenance free, corrosion resistant materials
- Designed and tested for use in all climates

Specifications

	1500	2000
Assembled Size	3.2 dia x 1.15m h 126 dia x 45" h	3.2 dia. x 1.5m h 126 dia x 60" h
Packaged Size	1.6 x 0.46 x 0.5m h 63 x 18 x 20" h	1.6 x 0.46 x 0.5m h 63 x 18 x 20" h
Packaged Weight	59 kg 130 lbs	64 kg 140 lbs
Capacity	7500 Litres 1500 Imp Gls 1800 US Gal	10000 Litres 2000 Imp Gls 2400 US Gal

Accessories

- Roof Cover:** Clips on, reduces evaporation and contamination
Polythene Liner: Aids cleaning and prevents cross contamination
Pipe Saddle: Used to safely pump over tank wall, no tools required
Ground Mat: Provides extra protection on rough or sharp ground
Hand Pump: Output of 110L/min. Includes inlet and outlet hoses
Decanting Valve/ Pipe Kit: For emptying, water level control, decanting & overflow

FASTANK-2000 is manufactured to ISO9001:2000 Quality Standard from 25oz (850gsm) rip stop acrylic & vinyl coated polyester fabric. Structural aluminium frame connected with corrosion resistant fittings.

Temp Range: -20°C to +80°C

LTA and PU FASTANKs are also available



Abzorboil Pollution Control
 Robtc House, High Street, Cleobury Mortimer, Kidderminster, DY14 8DP
 Tel: +44 (0) 1299 270179; Fax: +44 (0) 1299 271015

Email: sales@abzorboil.com Web: <http://www.abzorboil.com>

Specifications may vary due to our policy of constant improvement. © Fast Engineering Ltd, 2005

FASTANK is
 made to ISO9001:2000
 Quality Standard

FASTANK® 1500/2000

Accessories

Polythene Liner: Protects the inside of the tank from aggressive liquids. It minimises the cleaning of FASTANK after use with dirty or oily contents. Prevents cross contamination when storing different liquids. Made from 125micron (500 gauge) virgin food grade polythene. This is a cost effective accessory.



Decanting Valve: Effectively drains water from underneath oil reducing the volume of pollutants to be transported and disposed. Non-mechanical device, trouble free & corrosion resistant. Flow rate can be adjusted by setting height of the outlet.

Pipe Kit: Connects to reinforced area in bottom of tank sidewall. Pipes plus fittings provide various inlet, outlet, overflow and aeration options.



Ground Mat: Provides extra protection on rough or sharp ground. Made from heavy duty vinyl coated reinforced fabric.

Hand Pump: Output 110L/min (25 Imp. Gls/min) Attaches easily to FASTANK frame. Made from non-corrosive materials. Includes 2m length of suction hose and 5m of 38mm dia. lay flat outlet hose.



Roof Cover: Reduces evaporation, rain ingress and contamination. Can be reversed for use as a rainwater catcher. Made from UV resistant reinforced fabric. Supplied with aluminum roof support structure.

Pipe Saddle 75mm (3") or 50mm (2"): Used to safely pump over tank wall, using lay flat hose. Simple to attach - no tools required. 50mm size fitted with male camlock connection.



Fast Engineering Ltd. can also manufacture to your special requirements



Abzorboil Pollution Control
Robtec House, High Street, Cleobury Mortimer, Kidderminster, DY14 8DP
Tel: +44 (0) 1299 270179; Fax: +44 (0) 1299 271015
Email: sales@abzorboil.com Web: <http://www.abzorboil.com>
Specifications may vary due to our policy of constant improvement. © Fast Engineering Ltd, 2005

FASTANK is
made to ISO9001:2000
Quality Standard