

A flexible solution to the permanent or temporary containment of liquids.

### Applications



- Oil spill clean up / decontamination pool
- Effluent containment
- Water storage and treatment
- Emergency Relief aid
- Fire Fighting Water Dump
- Laboratory demonstration/mixing tank

### Benefits



- Simple assembly in 5 minutes without tools
- Easy to transport, low packaged weight & volume
- Suitable for all climates
- Corrosion resistant, long storage life
- Multi-purpose use - Environmental protection, water or waste liquid storage
- Adapts to uneven ground
- Easy to clean



Supplied in an EzeeBOX™

### Specification

FASTANK	1500	2000
Assembled	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	56 kg (123 lbs)	60 kg (132 lbs)
Capacity	7500 Litres 1500 Imp Gls 1800 US Gal	10000 Litres 2000 Imp Gls 2400 US Gal

Manufactured to ISO 9001 2008 Quality standard from (900gsm) rip stop acrylic and vinyl coated polyester fabric.

Structural aluminium frame with glass nylon filled joints.

Temp Range -20°C to +80°C.  
UV Resistant.

Add-Ons Available:

- Ground Mat
- Roof Cover
- Polythene liner
- Decanting valve
- Pipe Saddle
- Pipe Kit, Tapstand
- Hand Pump

Please see overleaf>>





### Ground Mat

- Provides extra protection on rough or sharp ground
- Made from heavy duty vinyl coated reinforced fabric
- Can be used to provide an additional washable work area

### Hand Pump

- Output 110L/min
- Attaches easily to tank
- Includes 2m of suction hose & 5m of 38mm outlet hose



### Roof cover

- Prevents evaporation, rain ingress and contamination
- Can be reversed for use as a rainwater catcher

### Polythene liner

- Made from virgin food grade polythene
- Prevents cross contamination
- Minimises cleaning of tank after use
- Protects tank from aggressive liquids and chemicals



### Decanting valve

- Oil / water separation; enables reduction in the volume of stored liquid, thus reduced disposal & transport cost
- Adjustable flow rate
- Drain Valve

### Pipe Kit

- Connects to reinforced wall
- Provide inlet, outlet, overflow and aeration options



### Pipe Saddle

- 75mm (3") or 50mm (2")
- Simple to attach - no tools
- Safely pump over the tank wall

### Tap Stand

- Distribution of drinking water during emergencies
- 6 flexible outlets
- Factory tested, no leaks
- UK Patent No. GB2499726

