

The World's Leading  
Portable Containment Tanks

The smart and simple solution to on-site oil and water separation.

## Applications



- On-site separation of oil and water ❄️💧☀️
- Cleanse oiled liquid for discharge into sea or river
- Oil recovery
- Temporary water storage
- Emergency containment

Supplied in an easy carry bag



## Benefits



- Easy and quick to assemble
- Suitable for all climates
- Corrosion resistant; long storage life
- Easy to transport, low packaged weight and size
- Adjustable weir for improved separation
- Adapts to uneven ground
- Easy to clean



## Specifications

FASTANK	CASCADE
Assembled	3.0 x 1.7 x 0.6m h (118 x 67 x 24" h)
Packaged Size	1.9 x 0.35 x 0.25m (75 x 13 x 10" h)
Packaged Weight	35.5kg (78lbs)
Capacity	3000 litres (600 Imp Gls) (700 US Gls)

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

Structural aluminium frame connected with corrosion resistant fittings.

Temp Range -20°C to +80°C.

### Add-Ons Available:

- Roof Cover
- Ground Mat
- Hand Pump
- Decanting valve /Pipe Kit
- Foot Plates
- Support Bars

Please see overleaf>>





### Ground Mat

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

### Hand Pump

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



### Roof cover

- Prevents evaporation, rain ingress and contamination
- Prevents smells and fumes escaping
- Safety measure to prevent debris, animals or persons falling into tank



### Support Bars

- Sold as a pair
- Corrosion resistant
- Forms a work platform or support for complimentary equipment



### Decanting Valve / Pipe Kit

- 42mm & 25 dia connections to reinforced area of tank walls
- Overflow & level control
- Drainage valve
- Provide inlet, outlet and aeration options



### Foot plates

- For use on soft ground
- Easily attached; no tools
- Sized 133mm (5") square

