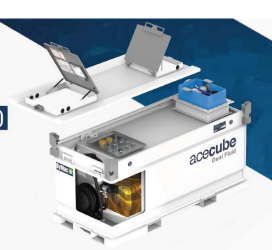
acecube Dual Fluid

Model (AC-DF-1800/140L) (475G/37G)

The AceCube Dual Fluid AC-DF-1800/140L is designed for the safe and secure transporting and storage of various industrial lubricants and hazardous liquids worldwide



Specifications	Metric	US	Imperial
Capacity	1800 Litres	476 Gallons	396 Gallons
Length	2613 mm	102 13/16"	102 13/16"
Width	1179 mm	46 6/16"	46 6/16"
Height	1296 mm	51"	51"
Outer Tank Thickness	3 mm	1/16"	1/16"
Inner Tank Thickness	4 mm	2/16"	2/16"
Weight, Tare	1001 kg	2207 lbs, 7oz	2207 lbs, 7oz
Weight, Laden	2796 kg	6164 lbs, 2oz	6164 lbs, 2oz
Safe Fuel Fill Level	1710 Litres	452 Gallons	376 Gallons

Approvals and Certifications

UK & Europe

- ✓ Trade Mark Certificate Europe
- ✓ Trade Mark Certificate UK
- ✓ (IBC) Intermediate Bulk Containment
- ✓ UN 31 A/Y
- ✓ Adhering to ADR regulations
- ✓ Lifting when Full Certified
- ✓ PPG2 & PPG26
- ✓ Vibration Tested
- ✓ UL142
- ✓ ULCS601-14
- ✓ Patent no: GB2502198

USA & Canada

- ✓ (IBC) Intermediate Bulk Containment
- ✓ TSSA B1390 ON 2006 (Optional)
- ✓ UN 31 A/Y
- ✓ DOT USA
- N DUI UJA
- ✓ DOT Canada
- ✓ Lifting when Full Certified
- ✓ Vibration Tested
- **✓** UL142
- ✓ ULCS601-14
- ✓ Patent no: GB2502198



Specifications

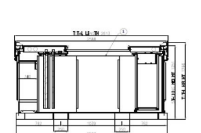
Capacity

Length

Width

Height

Wall Thickness



SECTION A-A

37 Gallons

28"

20"

37"

15"



DISPENSING NOZZLE VARIATIONS



HOSES WITH ISO QUICK



UP TO 10M OR 32FT RETRACTABLE HOSE REELS

DyMac Global Premium Fuel Storage Tanks



Plastic Ad-Blue DEF 140 Litres/100 Gallons

140 Litres

Metric

714 mm

514 mm

949 mm

4 mm





DIGITAL FLOW



ENGINE DRIVEN OR ELECTRIC PUMPS



IN LINE PARTIAL SEPARATION FILTERS