

ace**cube MODEL (ACV - 950L)**

www.garic.co.uk

acecube

APPROVALS & CERTIFICATIONS

- UN 31 A/Y
- (IBC) Intermediate Bulk Container
- Adhering to ADR Regulation
- Lifting when Full Certified 450L 3000L
- PPG 2 & PPG 26
- Vibration Tested
- Patent Design (No. GB2502198)



Design Features

- Bi-directional forklift plates, internal baffle plates, galvanised hatch plates, stacking corners & lifting eyes to allow safe & easy handling
- Designed to stack inside shipping containers & across truck beds providing economical transportation
- ✓ Unique hexagonal corners for extra strength. Three letter box openings for secure & safe hose connections
- Painted in corporate colours
- Large designed dispensing gun equipment compartment with fixed arrangements to carry hose reels, pumps, gun nozzles, cables.
 - batteries & bund alarms
- √ 110% bunded tank capacity to meet the global environmental regulations
- ✓ Completely removable inner tank for easy maintenance & cleaning
- ✓ Primary & secondary hatch plates for multiple use & versatility. The primary hatch plate acts as a man way
- The primary hatch plate is fitted with a 3 inch fill pipe, three 1" return pipes & three 1¼" feed pipes as standard for multiple use
- ✓ Space efficient design easily stacked 2 high when full & 3 high when empty
- ✓ Unique pitched outer lid designed to allow for dust & rain regress
- The primary hatch plate comes complete with a secure lockable design & and has beading around the lid closing position

Optional extra - Bespoke colours available























ace**cube MODEL (ACV - 950L)**

www.garic.co.uk

PRIMARY

3 inch fusible fill cap, 2 inch pressure vacuum vent, standard breather vent, $3 \times 1\%$ " feed. **Fitting Plate:** sockets, 3×1 " return sockets, float level fuel gauge.

SECONDARY

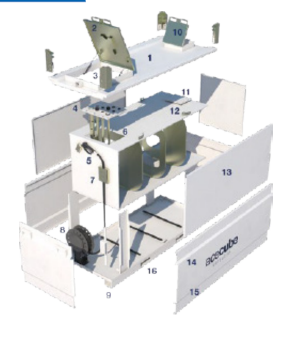
Fitting Plate: Supplied with blank plate as standard, optional return & feed sockets available.

APPROVALS & CERTIFICATIONS			
Capacity (Liters)	950	Outer Tank Thickness (mm)	3
Capacity (US Gallons)	251	Inner Tank Thickness (mm)	4
Length (mm/ft)	1552 / 5′1″	Weight, Tare (Kg/lb)	640 / 1410
Width (mm/ft)	1015 / 3'3"	Weight, Laden (Kg/lb)	1495 / 3296
Height (mm/ft)	1075 / 3'6"	Safe Fuel Fill Levels (Liters)	903

^{*}Calculations are based on safe fill levels at 95% total tank capacity & specific gravity of diesel as 0.9

COMPLETELY REMOVABLE INNERTANK

- 1: External Lid
- 2: Primary Hatch Cover Lid
- 3: Stacking Cover with Lifting Lugs
- 4: Primary Hatch Fittings Plate
- 5: Bracket for Dispensing Nozzle
- 6: Internal Steel Fuel Pipes
- **7:** Pump Bracket System
- 8: Hose Reel Brackets
- 9: Forklift Access
- 10: Secondary Hatch Cover Lid
- **11:** Secondary Hatch Fittings Plate (fittings optional extra)
- 12: Inner Primary Tank Lifting Lug
- 13: Inner Primary Tank
- 14: External Bund Tank
- 15: Skid Mounted Base Frame
- 16: Bi-Directional Forklift Pockets





STANDARD

Primary Hatch Plate

Stacking Corner and Lifting Eye

Universal Pump Bracket

OPTIONAL

Retractable Hose Reels

Dispensing Nozzles

Electric Pumps

Trailer



















