



www.dymacglobal.com

SPECIFICATION DATA SHEET

MODEL-ACP - 2000L

APPROVALS & CERTIFICATIONS

- Built to UN31/AY standards
- Built to UL142 standards
- Lift when empty
- 110% Bunded
- Environmental protection tank



acecube

DESIGN FEATURES

1	Bi-directional forklift pockets, internal baffle, painted hatch lid, stacking corners, lifting points for inner tank removal and integrated base frame		
	Designed to stack inside shipping containers and across truck beds providing economical transportation		
Ī	Unique hexagonal corners for extra strength		
İ	2 spill box side openings with grommets for secure and safe hose/cable connections		
I	Extra large pump compartment designed for easy mounting/storing of hose reels, pumps, gun nozzles, cables, batteries and bund alarms		
Ī	Large primary hatch access lid for multiple use and versatility		
İ	Fittings located under primary hatch lid are- 3 inch fill, 1 inch feed with internal feed pipe, 2 inch pressure vacuum, 2 inch dipstick access, 1 1/2 inch level gau		
Ī	Primary hatch has a secure lockable design		
İ	Space efficient design easily stacked 3 high when empty and 2 high when full		
İ			
t			
t			

Company Reg: 10445307

Drawn - WT - 29/10/2020 Checked - ML - 29/10/2020 Approved - DMC - 29/10/2020





www.dymacglobal.com

SPECIFICATION DATA SHEET

MODEL-ACP-2000L

FITTINGS

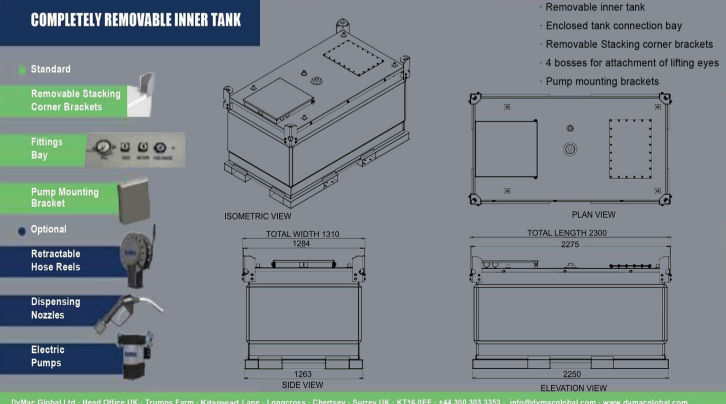
Pump bay 3 inch (80mm) fusible fill cap, 2 inch (50mm) pressure vacuum, 1/4" breather vent, 1 inch (25mm) Feed with 1" T - Piece and 1 inch (25mm) internal pipe to bottom interior of the tank. 1 inch feed fitted with 1 inch valve for genset connection. 1 1/2" (38mm) port with dial type float level gauge and 2" (50mm) spare port.

EXTERNAL

5" (125mm) spare port & 2" (50mm) spare port located on top central of the tank

2000	Outer Tank Thickness (mm)	3
528	Inner Tank Thickness (mm)	3
2300/7'5"	Weight, Tare (Kg/lb)	745/1642
1310/4'3"	Weight, Laden (Kg/lb)	2455/5412
1320/4'3"	Safe Fuel Fill Levels (Liters)	1900
	528 2300/7'5" 1310/4'3"	528Inner Tank Thickness (mm)2300/7'5"Weight, Tare (Kg/lb)1310/4'3"Weight, Laden (Kg/lb)

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



DyMac Global Ltd · Head Office UK · Trumps Farm · Kitsmead Lane · Longcross · Chertsey · Surrey UK · KT16 0EF · +44 300 303 3353 · info@dymacglobal.com · www.dy

Company Reg: 10445307