



> EUROTANK ADBLUE III COMPACT

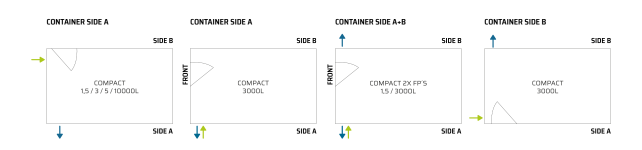
Y TECHNICAL SPECIFICATIONS

SPECIFICATIONS		SPECIFICATION!	5
	1,500 L	Features	
Campaitu	3,000 L		Reinforced
Capacity	5,000 L		
	10,000 L	Options	
Flow Rate	10 L/min (Light Vehicles)		
-iow Raie	40 L/min (Heavy Vehicles)		
	Side A		
Service Door*	Side B (2)		
	Front (2)		
	Level Indicator (L) (3)		
	Forced Ventilation with Temperature Control		
	Flexible Filling Hose		
	Guillemin 2" Filling Connector		
	Positive Displacement Meter PTF, with Pulse Generator and Integrated Electronic Calibration		
	Volume/ Amount Preset	Communication Protocols/ Interface	
eatures	One or Two Fueling Points		
	Power Supply 230V/50Hz		
	Main Distribution Electrical Board		
	High Density Polyethene Tank		
	PVC Retention Basin (650g/m2)		
	Service Door		
	Roof Hinged Access Door	LEGEND: (1) Only available wit	th Rigid Filling

SPECIFICATIONS		
Features	Reinforced Roof Frame (for maintenance)	
	Reinforced Base Structure for easy transportation/ displacement/ instalation	
Options	Breakaway Couplings	
	Heating System	
	Stainless Steel Submersible Pump 0.55kw	
	Stainless Steel Filling Pipe	
	Overfill Valve (1)	
	Corporate Image	
	TODO-Matic 2" Filling Connector	
Communication Protocols/ Interface	Petrotec	
	EPS5	
	Pulse Interface	
	ER3	
	IFSF IP	
	IFSF Lon v1.xx (Converter)	
	IFSF Lon v2.xx	
	HDX 485	
	HDX 2WI	
	DART 485	
	Dunclare	
	Pumalan	

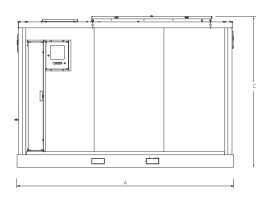
- g Hose;
- (2) Only available for the 3000L version; (3) Empty, Filling Point, Full.
- **DIMENIONS** Volume (L) Length (mm) Width (mm) Height (mm) Weight (Kg) 2440 1200 2150 800 1,500 3200 1200 2150 1000 3,000 **EUROTANK ADBLUE III** COMPACT 2900 2200 2500 1420 5,000 10,000 4900 2200 2500 1850 Optional Dispensers*: (+) P1000 / P1000R: + 840mm; | (+) P1000 1P2H / P1000R 1P2H: +1300mm; | (+) P5000: +1300mm.

✓ SERVICE DOOR LAYOUT*

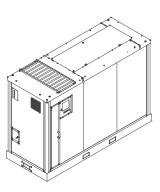


KEY: → Hose; → Loading Connection.

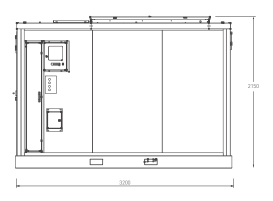
EUROTANK ADBLUE III COMPACT



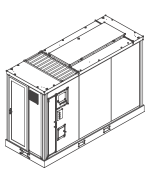




EUROTANK ADBLUE III COMPACT - 3000L - FRONT DOOR







© 2018 Petrotec Group | All rights reserved. Petrotec, the Petrotec logo, Progress and combinations thereof are registered trademarks of Petrotec Group. Other names are informational and may be trademarks of their respective owners. Petrotec is continuously improving its products. Changes on the specifications may occur without prior notice. The imagery used may be indicative of style only. The available brochures are a guide and do not constitute an offer or contract.









