



EUROTANK

ADBLUE III COMPACT

TECHNICAL SPECIFICATIONS

SPECIFICATIONS		SPECIFICATIONS	
Capacity	1000 L	Features	Level indicator (L) ³
	1500 L		Forced ventilation with temperature control
	3000 L		Flexible filling hose
	5000 L		Guillemin 2" filling connector
	10000 L		Positive displacement meter PTF, with pulse generator and integrated electronic calibration
Flow rate	10 l/min (light vehicles)		Volume and amount preset
	40 l/min (heavy vehicles)		1 or 2 fueling points
Service Door*	Side A		Power supply 230V/50Hz
	Side B ²		Main distribution electrical board
	Front ²		High density polyethene tank
Options	Breakaway couplings		PVC retention basin (650g/m ²)
	Heating system	Service door	
	Stainless steel submersible pump 0.55kw	Roof hinged access door	
	Stainless steel filling pipe	Reinforced roof frame (for maintenance)	
	Overfill valve ¹	Reinforced base structure for easy transportation /Displacement/ instalation	
	Corporate image		
	TODO-Matic 2" filling connector		

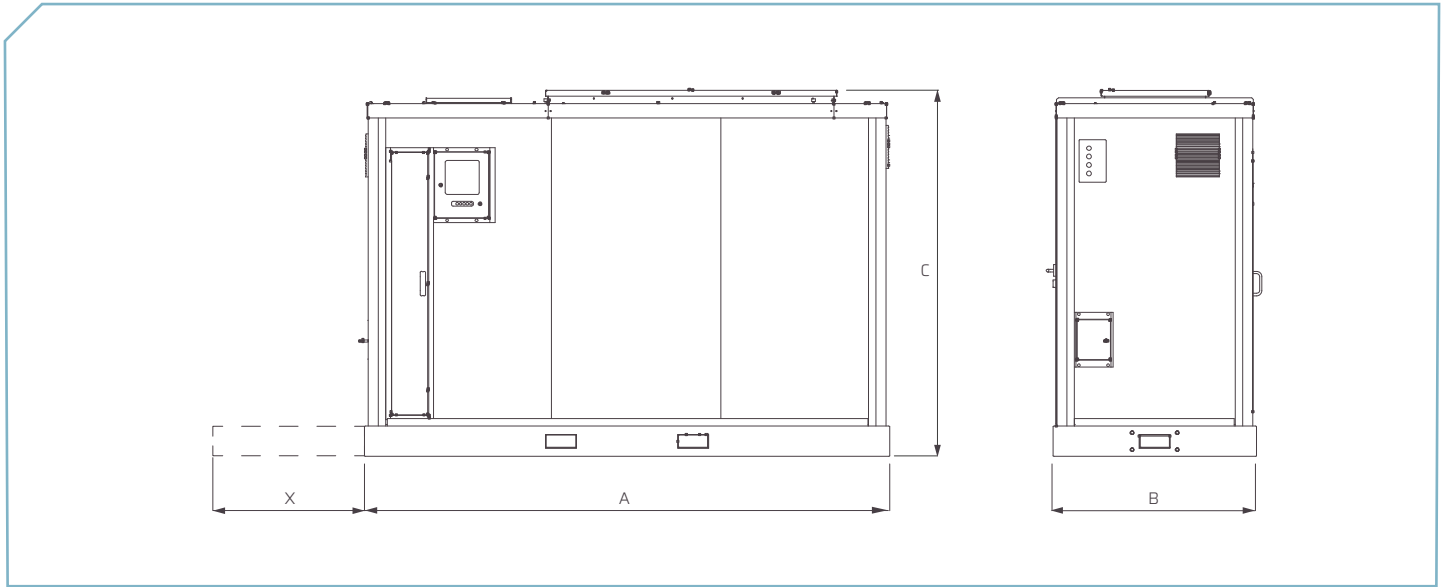
LEGEND:
¹ Only available with rigid filling hose;
² Only available for the 3000L version;
³ Empty, filling point, full.

COMMUNICATION PROTOCOLS/INTERFACES		
- Petrotec	- IFSF IP	- HDX 2WI (Gilbarco)
- EPS5	- IFSF Lon v1.xx (Converter)	- DART
- Pulse interface	- IFSF Lon v2.xx	- Dunclare
- ER3	- HDX 485 (Gilbarco)	- Pumalan

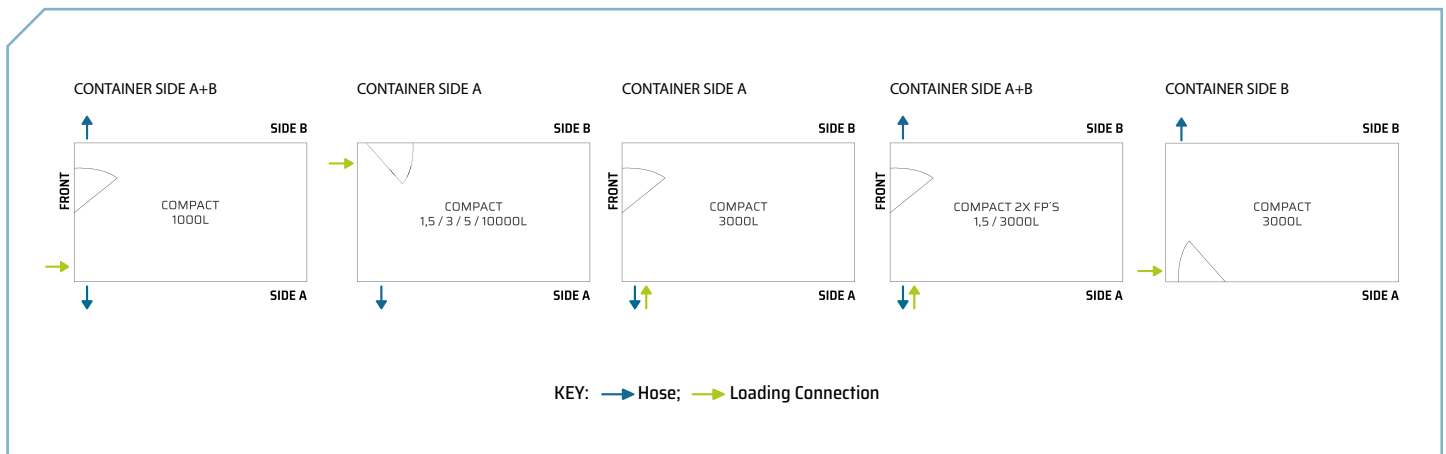
✓ DIMENSIONS CHART

DIMENSIONS							
	Volume	Length (A)	Width (B)	Height (C)	Weight	Optional Dispensers	Coupling Dock (X)
EUROTANK ADBLUE III COMPACT	1000 L	1800 mm	980 mm	2450 mm	600 Kg	P1000 / P1000R w/ or wo/heating	840 mm
	1500 L	2440 mm	1200 mm	2150 mm	800 Kg	P1000 1P2H/ P1000R 1P2H w/heating	1480 mm
	3000 L	3200 mm	1200 mm	2150 mm	1000 Kg	P5000 AdBlue 1P	1480 mm
	5000 L	2900 mm	2200 mm	2500 mm	1420 Kg		
	10000 L	4900 mm	2200 mm	2500 mm	1850 Kg		

✓ DIMENSIONS LAYOUT REPRESENTATION



✓ SERVICE DOOR LAYOUT*



© 2019 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.

