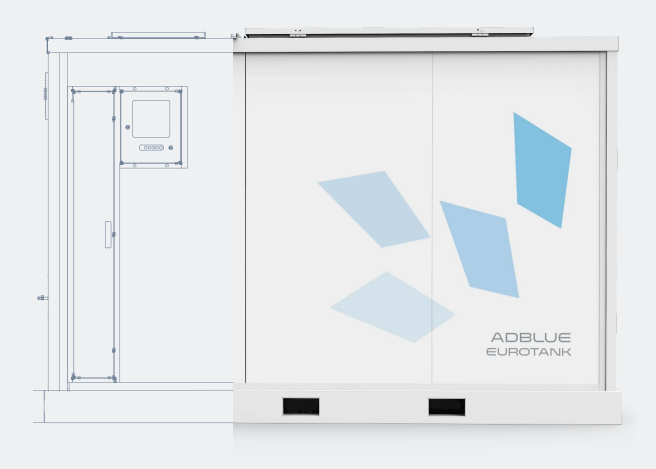
# **EUROTANK**

# Adblue III Compact

The Compact version is a true stand-alone solution, allowing a fast integration with your business. It is "ready-to-deploy", with a really fast and simple installation and the same core features as the Eurotank AdBlue III.



It has a storage capacity of up to 10000L, an integrated dispenser with one or two hoses and flow rates of 10L/min (LV) and 40L/min (HV). For those who need a fast response to their needs, an easy integration with all types of business and an inexpensive installation, the Petrotec "ready-to-go" compact AdBlue solution is the right choice.





## **TECHNICAL SPECIFICATIONS**

#### OPTIONS

Breakaway couplings

Heating system

Stainless steel filling pipe

Over fill valve 1

Corporate image

TODO-Matic 2" filling connector

Veeder Root probes <sup>2</sup>

Digital Internal Inventory Level Display

Pressure control valve (by-pass)

1 Only available with rigid filling hose

2 Consoles not included

3 On duty, maximum level, intermedium level, minimum leve

#### FFATURES

Stainless steel submersible pump 0.55kw

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 and amount present

1 or 2 fueling points

Power supply 230V/50Hz

Main distribution electrical board

High density polyethene tank

PVC retention basin (650g/m²)

Service doo

Roof hinged access door

Reinforced roof frame (for maintenance)

Reinforced base struture for easy transportation /

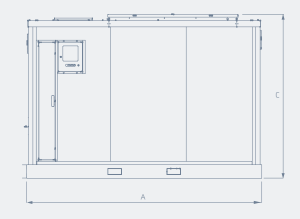
Displacement / instalation

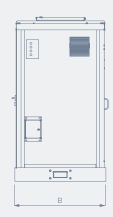
Adaptation unit for Veeder Root probes

DIMENSIONS						
	Volume	Length (A)	Width (B)	Height (C)	Weight	Coupling Dock (X)
Eurotank Adblue III Compact	1000 L	1800 mm	980 mm	2440 mm	600 kg	840 mm
	1500 L	2540 mm	1200 mm	2150 mm	800 kg	1480 mm
	3000 L	3200 mm	1200 mm	2150 mm	1000 kg	1480 mm
	5000 L	2800 mm	2200 mm	2500 mm	1420 kg	
	10000 L	4800 mm	2200 mm	2500 mm	1850 kg	

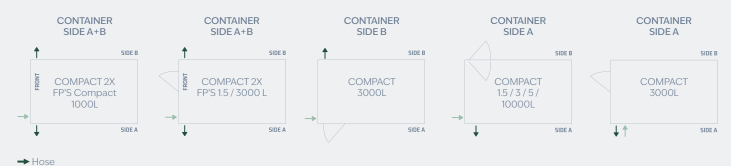
## LAYOUT REPRESENTATION







# SERVICE DOOR LAYOUT\*



→ Loading Connection

(\*) Only available without add-on base frame





