

> ADBLUE SOLUTIONS

The Petrotec AdBlue Solutions' portfolio covers the entire spectrum of your business needs, from storage to distribution. It is segmented in two product lines: the "Eurotank AdBlue III" and the "AdBlue" dispensers variant.

The Eurotank AdBlue III product line guarantees the correct storage, conservation and delivery of AUS32. With an electro-galvanised steel structure with double coated painting, 40mm of thermal insulation panels and a reinforced construction for protection against mechanical damage, it represents a robust and reliable solution for the storage and distribution of the AUS32.

The forced ventilation with temperature control and optional heating ensure that AUS32 is stored in appropriate conditions.

The core of the Eurotank AdBlue III includes a high-density polyethylene reservoir with a capacity of up to 10000L and a PVC retention basin that allows the containment of 80% of the tank's volume. Simple maintenance is guaranteed with an easy access to the interior via a service door and an upper access door to the tank.

The Eurotank AdBlue III product line favours low-cost installation requirements and an easy integration with your business.



EUROTANK ADBLUE III

The Eurotank AdBlue III is a storage-focused solution with a capacity of up to 10000L and all the features required for the appropriate conservation of AUS32.

It can be combined with a coupled dispenser or connected to a remote unit in the forecourt. Its maintenance is simplified with an easy access to the interior via a service door and a reinforced roof frame. A clean solution with a simple installation, low maintenance costs, and easily adaptable to your business.



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.

ADBLUE SOLUTIONS <

Petrotec AdBlue solutions will meet your demanding business requirements and the latest sector regulations. With a wide variety of configurations, it can be combined with a dispenser or connected to a remote unit. The materials used in all our products, together with their superior construction quality, ensure robustness, reliability and great performance.



P1000R ADBLUE

The P1000R AdBlue is the entry-level model of the Progress range. It is a specific dispenser for AUS32, ensuring flow rates of 10L/min (LV) or 40L/min (HV), with a heated hose cabinet prepared to operate in low ambient temperatures. It uses the same core technologies as the premium retail dispenser range. It is the perfect choice for those who are looking for basic features and a great performance.



P1000R ARMS ADBLUE

This P1000R configuration, with two hoses and no heating, allows this entry-level model to supply AUS32 to both Light Vehicles (10L/min) and Heavy Vehicles (40L/min) one at a time.

It has the same core technologies as the premium dispenser range with the same levels of performance, robustness and reliability.

It is the best option, for those who are looking for a more flexible solution and standard features.



P5000 ADBLUE

Top-of-the-line dispenser from the AdBlue range with heated cabinet hose and prepared to operate in low ambient temperatures. The P5000 AdBlue offers more possibilities for usability, allowing an easier adjustment to each specific forecourt. It allows supplying of the AUS32 on both sides at the same time, either to Light Vehicles (10L/min) or to Heavy Vehicles (40L/min). Great solution for a more flexible forecourt.

> ADBLUE SOLUTIONS

EUROTANK ADBLUE EUROTANK ADBLUE III COMPACT	COMPARISON CHART							
Capacity	COMPARISO	CHART						
Capacity	Capacity	1,500	*	*				
S,000 *		3,000	*	*				
10 L/min (Light Vehicles)		5,000	*	*				
Clight Vehicles X		10,000	*	*				
AQ L/min (Heavy Vehicles) X	Flow Rate	· ·	x	*				
Side B X *			x	*				
Frontal * * * * * * * * * * * * * * * * * * *	Service Door (1)	Side A	*	*				
Electronic Calibration x		Side B	x	*				
Forced Ventilation		Frontal	*	*				
Features Flexible Filling Tube Power Supply		Electronic Calibration	x	*				
Power Supply 230V/50Hz Level Indicator (L) * * * * * * * * * * * * * * * * * * *		Forced Ventilation	*	*				
Features 230V/50Hz		Flexible Filling Tube	*	*				
Preset x * 1 Fueling Points x * 2 Fueling Points x * TODO-Matic 2" * * Guillemin 2" (Default) * * Heating * * Submersible Pump 0.55KW * Stainless Steel Filling pipe * Filling Regulator *(1) *(1) Corporate Image * * Multiple Communication Protocols/Interfaces are available. For more details please refer to the correspondent product datasheet. Notes: (*) Available; (*) Nort Available; (*(1) Only available with flexible filling tube. Environment classes: M2 / E1	Features		*	*				
1 Fueling Points		Level Indicator (L)	*	*				
2 Fueling Points x * TODO-Matic 2" * * Guillemin 2" (Default) * Heating * * Submersible Pump 0.55KW * Options Stainless Steel Filling Pipe Filling Regulator *(1) *(1) *(1) *(1) *(1) *(1) *(1) *(1)		Preset	x	*				
TODO-Matic 2" * * * Guillemin 2" (Default) * * Heating * * Submersible Pump 0.55KW * * Options Stainless Steel Filling Pipe Filling Regulator *(1) *(1) *(1) Corporate Image * * * Multiple Communication Protocols/Interfaces are available. For more details please refer to the correspondent product datasheet. Notes: (*) Available; (*) Not Available with flexible flling tube. Environmental Conditions Environment classes: M2 / E1		1 Fueling Points	х	*				
Connection Guillemin 2" (Default)		2 Fueling Points	x	*				
Guillemin 2" (Default) * * * Heating * * Submersible Pump 0.55KW * Stainless Steel Filling * * Filling Regulator *(1) *(1) Corporate Image * * Multiple Communication Protocols/Interfaces are available. For more details please refer to the correspondent product datasheet. Notes: (*) Available; (*) Not Available; (*(1) Only available with flexible filling tube. Environment classes: M2 / E1	Connection	TODO-Matic 2"	*	*				
Submersible Pump 0.55KW Stainless Steel Filling Pipe Filling Regulator Corporate Image * Multiple Communication Protocols/Interfaces are available. For more details please refer to the correspondent product datasheet. Notes: (*) Available; (*) Not Available with flexible flling tube. Environmental Conditions Environment classes: M2 / E1	Connection	Guillemin 2" (Default)	*	*				
Options Stainless Steel Filling Pipe Filling Regulator Filling Regulator (1) Corporate Image * Multiple Communication Protocols/Interfaces are available. For more details please refer to the correspondent product datasheet. Notes: (*) Available; (*) Not Available; *(1) Only available with flexible flling tube. Environmental Conditions Environment classes: M2 / E1		Heating	*	*				
Pipe Filling Regulator *(1) *(1) Corporate Image * * Multiple Communication Protocols/Interfaces are available. For more details please refer to the correspondent product datasheet. Notes: (*) Available; (*) Not Available; *(1) Only available with flexible flling tube. Environmental Conditions Environment classes: M2 / E1			*	*				
Corporate Image * * Multiple Communication Protocols/Interfaces are available. For more details please refer to the correspondent product datasheet. Notes: (*) Available; (*) Not Available; *(1) Only available with flexible flling tube. Environmental Conditions Environment classes: M2 / E1	Options	_	*	*				
Multiple Communication Protocols/Interfaces are available. For more details please refer to the correspondent product datasheet. Notes: (*) Available; (*) Not Available; *(1) Only available with flexible flling tube. Environmental Conditions Environment classes: M2 / E1		Filling Regulator	*(1)	*(1)				
For more details please refer to the correspondent product datasheet. Notes: (*) Available; (*) Not Available; *(1) Only available with flexible flling tube. Environmental Conditions Environment classes: M2 / E1		Corporate Image	*	*				
(*) Available; (x) Not Available; *(1) Only available with flexible flling tube. Environmental Conditions Environment classes: M2 / E1								
Environment classes: M2 / E1	(*) Available; (x) Not Available;							
Environment classes: M2 / E1	Environmental Con-	ditions						

COMPARISON CHART						
		P1000R ADBLUE	P1000R ADBLUE ARMS	P5000LH ADBLUE		
Features	Max. No. Sides	2	2	2		
	Max. No. Displays/Side	1	1	1		
	Max. No. Filling Points	1	1	2		
	Max No. Products	1	1	1		
	Max No. Hoses	1	2	2		
	Electronic Calibration	*	*	*		
	Lane-Oriented Hoses/ Nozzles	x	x	*		
	Island-Oriented Hoses/ Nozzles	*	*	x		
	Price/Volume Display	*	*	*		
Hose Hanging	Standard Hose Bracket	*	*	x		
	Hose Retraction	x	х	*		
	Hose Mast	х	*	x		
Flow Rate (L/min)	10 (LV)	*	*	*		
	40 (HV)	*	*	*		
	Voice Module	x	X	*		
Electronic	Electro-mechanical Totalizers	*	*	*		
	Volume Preset	*	*	*		
	Amount Preset	*	*	*		
Options	Circuit Breaker	*	*	*		
	Electronics Head Heating	*	*	*		
	OPT (2)	х	х	*		
	Multimedia	х	х	*		
Hydraulic Options	Adblue Hydraulic Housing Heating (ATEX)	*	x	*		
	Adblue Hydraulic Housing Heating	*	x	*		
	Satellite Ready	*	*	*		
	Breakaway Couplings	*	*	*		
Structure	Stainless Steel AISI304 Image Panel	*	*	*		
	Stainless Steel AISI316	*	*	*		
	Foundation Frame	*	*	*		
	Custom Corporate Image	*	*	*		
	Lifting Solution	x	X	*		

Multiple Communication Protocols/Interfaces are available.

For more details please refer to the correspondent product datasheet.

Notes: (*) Available;

(x) Not Available;
*(2) Integration with wide range of terminals.

© 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.



Temperature Range Ambient: -25°C / +55°C







