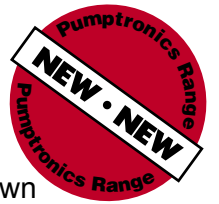


Series C Adblue Range



Pumptronics Adblue solution is offered in several versions. The suction units come complete with suitable stainless steel pumping units driven by our standard motor as shown below. In dispenser format to be used in conjunction with a remote pumping unit or submersible pump. Also as a twin or dual fuel unit with a diesel based fuel dispensed one side and Adblue dispensed on the other.

The products are designed to meet the requirements for those needing to comply with new emissions standards for heavy duty diesel engines. Adblue is an aqueous solution of Urea and acts as a reducing agent converting harmful nitrogen oxides into innocuous nitrogen and water.

As the Adblue specification is extremely precise it is essential that no contamination of the product occurs. This means that standard zinc / aluminium alloys, mild steel and even some coatings must not come into prolonged contact with the solution.

Therefore we have used the original Tatsuno Meter used throughout our range, but with a specially developed coating to protect all internal metal components. This is carefully matched with a specifically designed stainless pumping unit from Germany and a specially designed Adblue Hose & Nozzle from ZVA. All pipe work, filters and fixings are also completely stainless steel.

There is a thermostatically controlled tube heater in the cabinet to provide frost protection to the internals and the adjacent external hose and nozzle. These units are not ATEX approved.



Series C Adblue Range



Series C Adblue Range

Model Range

Complete range of standard mono, twin and dual fuel models are available. Full details and model numbers are shown overleaf.

Standard Features

- Solid stainless steel construction
- Styled head with superb 1" illuminated volume only displays on both sides
- Integral nozzle locking (no padlocks required)
- Digitally displayed totaliser readings
- Full range of interfaces to fuel management control systems
- Commissioning and 12 months on site warranty

Options

- Hose retriever or High Hose option
- Matching stainless steel under pump plinths for sites without suitable islands
- Galvanised Under pump cradles/stools for new installations.

Pumptronics
Europe Limited

Folgate Road, North Walsham, Norfolk NR28 0AJ UK
Tel: +44 (0) 1692 500640 Fax: +44 (0) 1692 406710

Manufacturers of High Quality Fuel Dispensing Equipment

	<p>Mono Models</p> <p>Mono Unit</p> <ul style="list-style-type: none"> - single grade, single hose - fuelling from either side - two volume only displays - nominal dispensing speed 35LPM - Adblue spec hose and nozzle - Dispenser version available 	<p>Product Code</p> <p>AB11LC</p>
	<p>Twin Models</p> <p>Twin Unit</p> <ul style="list-style-type: none"> - single grade, two hoses - fuelling from either side - two volume only displays each side - nominal dispensing speed 35LPM - Adblue spec hose and nozzle - Dispenser version available 	<p>Product Code</p> <p>AB22LC</p>
<p style="text-align: center;">All dimensions in millimetres</p>	<p>Twin Models</p> <p>Duel Fuel Unit</p> <ul style="list-style-type: none"> - Two grades (Adblue and Diesel) - Two Hoses - two volume only displays each side - Adblue nominal dispensing speed 35LPM with Adblue specification hose and nozzle - Diesel nominal dispensing speed 70 lpm with standard diesel hose & nozzle - Dispenser version available 	<p>Product Code</p> <p>AB11DFC</p> <div style="text-align: right;"> </div>