

## PRODUCT SPECIFICATION SHEET

## Transfer Pump Suitable for DEF / AdBlue®

BRAND: ECONOMY RANGE



AdBlue<sup>®</sup> / DEF

FLOW RATE:

30LPM

# **Product Description**

This economy range AdBlue pump is a cost effective way to transfer AdBlue, used in a lot of our pump kits this reliable pump can be mounted horizontally or vertically.

With a flow rate of 30lpm and 1" connection, this can be used in a kit with either and automatic or manual nozzle. We offer the full range of AdBlue transfer pumps with all voltages from 12v, 24v, 230v, 110v.

Suitable for the transfer of AdBlue<sup>®</sup> / Urea / DEF. We can supply these pumps individually or as part of various kits.

IMPORTANT: These pumps have been designed for intermittent use and a 20 minute duty on/off cycle (to allow the pump to cool down). Functioning under bypass conditions is only allowed for short periods of time (3 minutes MAX).

#### Features

O Flow Rate: 30lpm

O Viton Seals

- Pressure: 30PSIMax Temp: 60°C
- O Duty cycle: 20 mins on/off

O Connection: (In/Out) 1"

Part Number	Description	Specifications
AB23030	AdBlue Transfer Pump - 230v	Max Flow – 30lpm Connection - 1" BSP Voltage - 230v Duty Cycle: 20 min on/off
AB01230	AdBlue Transfer Pump - 12v	Max Flow – 30lpm Connection - 1"BSP Voltage - 12v Duty Cycle: 20 min on/off
AB02430	AdBlue Transfer Pump - 24v	Max Flow – 30lpm Connection - 1″BSP Voltage - 24v Duty Cycle: 20 min on/off
AB11030	AdBlue Transfer Pump - 110v	Max Flow – 30lpm Connection - 1" BSP Voltage - 110v Duty Cycle: 20 min on/off

## **NEED MORE INFORMATION?**

