



PRODUCT INFORMATION

May 2013



201110 12V AdBlue® Portable Transfer Kit

The 201110 12V AdBlue® transfer kit manufactured in Italy by Piusi is a portable AdBlue® transfer unit with a diaphragm pump complete with 12V electric motor for use with drums and tanks when 240V electricity is not available. Capable of flow rates of up to 35 L/min the 201110 AdBlue® transfer kit is supplied complete with 12V electric pump (204000) with on/off switch and fuses to protect against overloads, 2 metres of battery cable with battery connection clamps, 1.5-metre 3/4" suction hose with foot valve, 6-metre 3/4" delivery hose and manual plastic nozzle. Weighing just 8kg the 201110 is a truly portable AdBlue® transfer kit inclusive of an extremely reliable industrial quality pump with self-priming features.



PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

- 12V electric pump with on/off switch
- Flow rates of up to 35 L/min
- Pump duty cycle of 20 minutes on/20 minutes off
- 2m battery cable & battery connection clamps
- 1.5m 3/4" diameter suction hose with foot valve
- 6m 3/4" diameter delivery hose
- Manual plastic nozzle
- Suitable for the transfer or dispensing of AdBlue®
- Weight of 8kg

ORDERING INFORMATION

201110 12V AdBlue® Portable Transfer Kit

