

206723

Piusi 240V AdBlue® Submersible Transfer Pump



April 2020

The 206723 Piusi 240V AdBlue® Submersible Transfer Pump is heavy duty and has been uniquely developed and tested for AdBlue® distribution systems.

Flow rate performance levels have been significantly optimised by a centrifugal pump fitted with a turbine regenerator with non-return valve and a built-in innovative regulation system.

Consistent flow rates and accuracy are achieved during delivery and therefore dramatically reduced energy consumption levels provide tangible user benefits.

Compact in size, the 206723 Piusi 240V AdBlue® Submersible Transfer Pump is extremely easy to install and has been specifically designed to transfer almost the entire contents of a storage tank.

SPECIFICATIONS, FEATURES AND BENEFITS

- Flow rates of up to 35L/min
- Centrifugal pump fitted with a turbine regenerator
- Non-return valve and built-in innovative pressure regulation system
- Consistent flow rate and accuracy during delivery reduces energy consumption levels
- Compact size and heavy duty
- Stainless steel and technopolymer body
- Technopolymer turbine
- 30mm dead level
- 5m long 240V power cable (without plug)
- Weight: 7kg
- Dimensions: 360mm (H) x 134mm (D) x 126mm (W)

