

## PRODUCT INFORMATION

October 2016



# 332100

## IBC AdBlue® Rotary Hand Pump

The 332100 IBC AdBlue® rotary hand pump has been designed for installation onto an IBC tank frame for reliable AdBlue® transfer applications where electricity or compressed air is not available.

When it's hard to justify investing in a powered transfer pump, the 332100 rotary hand pump is the perfect, economical means of transferring AdBlue® from an IBC.

Manufactured in Italy by Piusi, all the metal components of the pump and bracket are stainless steel. The support bracket features a robust connector system that is compatible with most IBCs.

Research, development and precise manufacturing have resulted in an AdBlue® pump that sets new standards in suction capacity and that adopts a simple self-priming principle producing immediate fluid dispensing.

Professional quality and ergonomic construction utilising wear resistant, 100% chemically compatible materials guarantees years of trouble-free operation when used in accordance with manufacturer's recommendations.



### PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

Output rate of 38L per 100 revolutions

Suction hose length of 1m

Delivery hose length of 2.5m

Suitable for use with AdBlue®

Can also be used to dispense water and antifreeze

Stainless steel metal components

Stainless steel support bracket

All materials are chemically compatible with AdBlue®

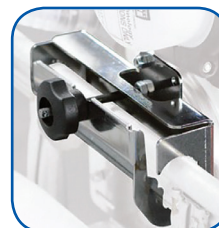
### Also available on request:

**611410** 3D AdBlue® filter

### FEATURES



Stainless steel spout



IBC steel support bracket

### ORDERING INFORMATION

**332100** IBC AdBlue® rotary hand pump

