

PRODUCT SPECIFICATION SHEET

Piusi Air Operated Diaphragm AdBlue® Pump

BRAND:

PIUSI







Product Description

PIUSI air operated is a pump for transferring AdBlue®, fuel, windscreen and water. The Piusi air operated pneumatic pump with double diaphragm, designed to ensure maximum reliability and high performance, comes from years of experience in the field of fuel and fluid transfer systems.

The diaphragm pneumatic pump is suitable for transferring various types of fluids including: water, chemical liquids such as Urea, antifreeze or washer fluid. It is particularly suitable for heavy-duty applications, and in potentially explosive environments (ATEX certification for zone 2).

The diaphragm pneumatic transfer pump has a sturdy central body in technopolymer, while the side half-shells and the suction and delivery manifolds are in polypropylene. The use of high quality diaphragms in thermoplastic materials ensures a clean and safe transfer of water, chemical liquids such as Urea, and antifreeze or windscreen washing liquids with a flow rate of up to 220 l/min.



Features

O Max flow rate of 220lpm

Self priming pump

O ATEX certified (Zone 2)

Polypropylene body

O Connection: 3/8"/1/2"

O 70m Max Head

Part Number	Description	Specifications
P8-F00208P00	Piusi MP130 AODD AdBlue Pump	Connection: 1/2" G Max flow: 50lpm 5m Self Priming
P8-F00208P20	Piusi MP140 AODD AdBlue Pump	Connection: 1" G Max flow: 100lpm 6m Self Priming
P8-F00208P30	Piusi MP180 AODD AdBlue Pump	Connection: 1" G Max flow: 150lpm 5m Self Priming
P8-F00208P40	Piusi MP190 AODD AdBlue Pump	Connection: 1 1/4" G Max flow: 220lpm 6m Self Priming

NEED MORE INFORMATION?