

PRODUCT SPECIFICATION SHEET

Piusi Suzzara Blue AC Electric AdBlue® Pump

BRAND:









Product Description

As an AdBlue® transfer pump, Suzzarablue Pump AC is suitable for use in all working conditions where it is necessary to dispense from drums or IBC tanks.

Suzzarablue Pump AC is the most popular AdBlue® transfer diaphragm pump, equipped with an electric motor without dynamic seals. This solution makes this pump for AdBlue® for industrial use. Its reliability and ease of use makes it the most suitable solution for transferring and dispensing AdBlue®, in any working condition.

The materials used for the development of this AdBlue® pump have been chosen to comply with ISO 22241 and to ensure a safe and reliable AdBlue® transfer system over time. Body, rotor and gears are entirely made of technopolymers to ensure safe use during fluid transfer. With its flow rate of 36 l/min, Suzzarablue Pump AC ensures a working cycle of up to 20 minutes with excellent performance. It supports AdBlue® Antifreeze and windscreen.



Features

O Flow rate of 34lpm O Self priming pump O Protection grade: IP55

O Duty cycle: 20 mins O Connection: 3/4" BSP O Voltage 230/110v

Part Number	Description	Specifications
P8-F00203050	Piusi Suzzara Blue AC Electric AdBlue® Pump 230v c/w On/off Switch	Ports: 3/4" Hose Tail Max flow: 34lpm Voltage: 230v
P8-F00203040	Piusi Suzzara Blue AC Electric AdBlue® Pump 230v	Ports: 3/4" Hose Tail Max flow: 34lpm Voltage: 230v
P8-F00203070	Piusi Suzzara Blue AC Electric AdBlue® Pump 110v c/w On/off Switch	Ports: 3/4" Hose Tail Max flow: 28lpm Voltage: 110v
P8-F00203200	Piusi Suzzara Blue AC Electric AdBlue® Pump 230v c/w Timer	Ports: 3/4" Hose Tail Max flow: 34lpm Voltage: 230v