



PRODUCT INFORMATION

November 2016

52040

12V Self Priming Diesel Fuel Transfer Pump

The 52040 12V diesel fuel transfer pump is a self-priming electric pump capable of flow rates of up to 50 L/min.

Manufactured in Italy by Piusi, the 52040 is completely portable thanks to its convenient carry handle and is designed for high flow diesel transfer applications in a wide range of transport, industrial, agricultural and infrastructure applications where only 12V power is available.

Heavy duty robust construction ensures total reliability of the 52040 and operates within a duty cycle of 30 minutes on and 30 minutes off at a maximum working pressure of 22psi (1.5 bar).

Installation via the BSP inlet and outlet hose tails can be performed simply and effectively to suit individual needs.



PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

Flow rates of up to 50 L/min

Self-priming 12V electric pump with on/off switch

Sturdy handle for convenient portability

Duty cycle of 30 mins. on / 30 mins. off

Maximum working pressure of 22psi (1.5 bar)

BSP inlet & outlet connections

Power: 300 Watt : 2900 rpm

Amp. max. 22

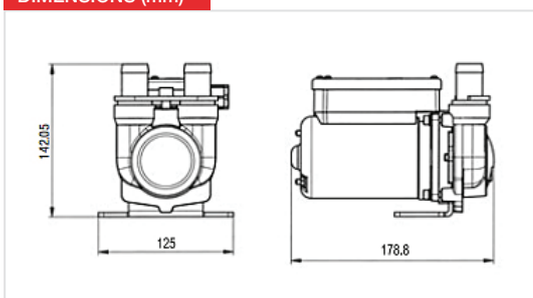
Weight: 4.2kg

Also available:

52041 24V /12V Self Priming Diesel Fuel Pump

- Maximum flow rate drops to 30L/min with 12V operation
- Power: 310 / 80 Watt
- Amp. max. 13 / 6.5

DIMENSIONS (mm)



ORDERING INFORMATION

52040 12V Self Priming Diesel Fuel Transfer Pump

52041 24V /12V Self Priming Diesel Fuel Transfer Pump

