



## PRODUCT INFORMATION

November 2016

# 52050

## 12V In-line Diesel Fuel Transfer Pump

The 52050 12V in-line 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 52050 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 52050 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 3/4" BSP inlet and outlet can be performed simply and effectively to suit individual requirements.



### 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

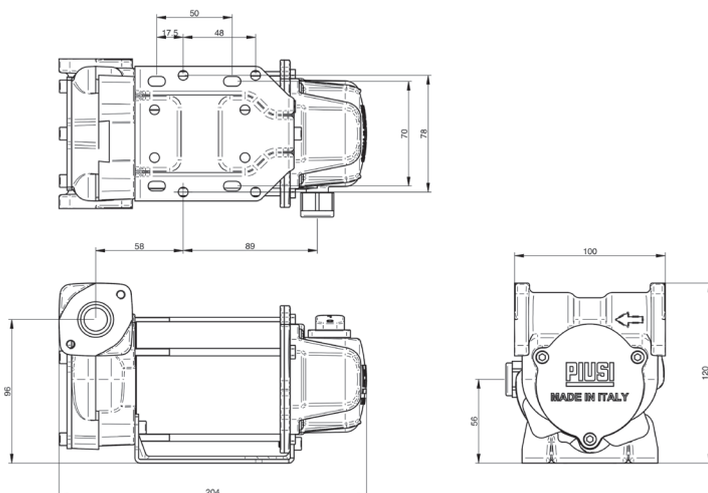
Amp. max. 22

Weight: 4.2kg

### Also available:

#### 52051 24V /12V In-line Diesel Fuel Transfer Pump

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



### ORDERING INFORMATION

**52050** 12V Self Priming Diesel Fuel Transfer Pump

**52051** 24V /12V Self Priming Diesel Fuel Transfer Pump

