



PRODUCT INFORMATION

December 2015



321000

240V High Flow Diesel Transfer Pump

The 321000 240V high flow diesel transfer pump is a self-priming electric pump with open impeller design capable of flow rates of up to 550 L/min.

Manufactured in Italy by Piusi, the 321000 is designed for high flow diesel transfer applications in a wide range of transport, industrial, manufacturing, agricultural and infrastructure applications. With its cast iron impeller and heavy duty robust construction, the pump can operate continuously under a 240V single phase power source and can reach a maximum working pressure of 145psi (10 bar) and offers reliable service under IP44 protection.

Installation via the 2" BSPF inlet and outlet ports can be performed simply and effectively and the check valve incorporated in the suction port prevents any syphon effect and ensures automatic repriming.

PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

High flow rates of up to 550 L/min

Self-priming 240V electric pump with continuous operation

Maximum working pressure of 145psi (10 bar)

2" BSPF inlet & outlet connections

IP44 protection

Check valve prevents any syphon effect & ensures automatic repriming

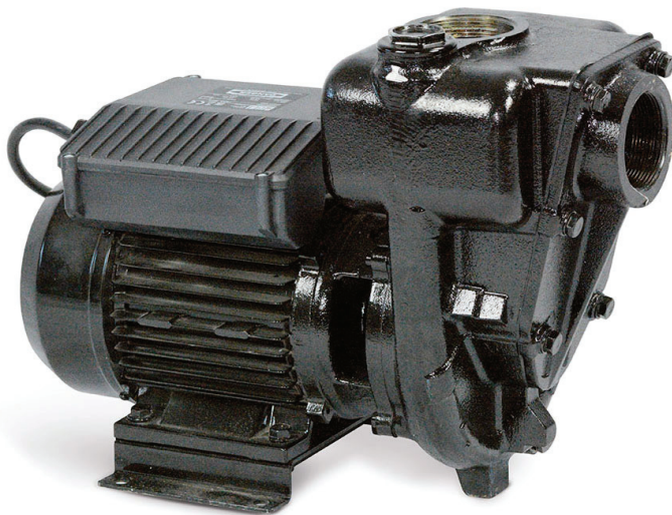
Voltage: 1500 power watt

Amp max: 9.2

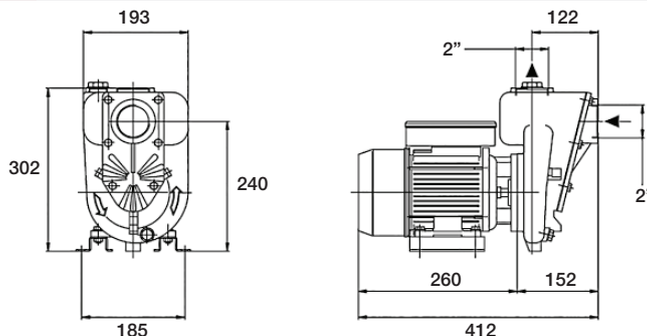
Weight: 25kg

Suitable only for the transfer of diesel

Can be coupled with our 2" and larger high flow meter options



DIMENSIONS (mm)

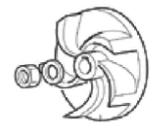


FEATURES

2" IN/OUT



OPEN IMPELLER



ORDERING INFORMATION

321000 240V High Flow Diesel Transfer Pump

