



PRODUCT INFORMATION

October 2016



733020

240V Diesel Transfer Pump

The 733020 240V diesel transfer pump is a self-priming electric vane pump capable of flow rates of up to 90 L/min. Manufactured in Italy by Piusi, the 733020 is compact, easy to install and ideal for diesel dispensers, fixed fuel transferring systems and general industrial applications where 240V power is available.

The 733020 is manufactured combining a sturdy cast iron structure, vane pump with sintered steel rotor and acetal resin vanes, induction motor with aluminium casing and is suitable for continuous use with thermal motor overload protection. Featuring an incorporated filter, 1" BSPF inlet & outlet flanged connections and low operating noise level below 75 dB, the 733020 can be effectively installed in a variety of locations to suit individual needs and will give the user a reliable and long service life.



PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

Flow rates of up to 90 L/min

Self-priming rotary electric vane pump

240V single phase motor

2900 rpm

Continuous AC operation

Sintered steel rotor with acetal resin vanes

Inlet filter

Bypass valve

1" BSPF inlet & outlet flanged connections

Max. vertical suction - no foot valve: 2m - with foot valve: 4m

Max. horizontal pumping distance: 6m

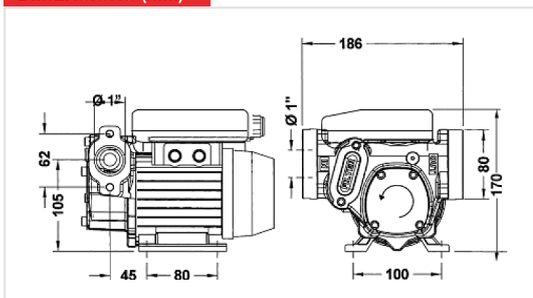
Power: 700 watt

Amps: 4.9 max.

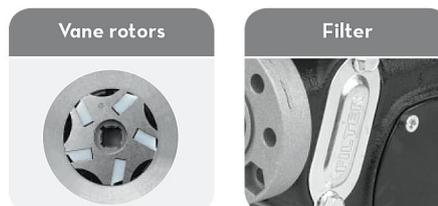
Noise levels below 75dB

Weight: 8.2kg

DIMENSIONS (mm)



FEATURES



ORDERING INFORMATION

733020 240V Diesel Transfer Pump

