

PRODUCT INFORMATION

October 2016

334900

240V Oil Transfer Pump

The 334900 240V oil transfer pump is an internal profile vane pump used extensively in industry, agriculture and workshops for the efficient transfer of engine, gear, diff and hydraulic oils. One major benefit of the 334900 is the ability to transfer large quantities of product at medium pressure between tanks.

Particularly suited to in-line oil distribution systems on fixed pumping systems, the pump's operation is quiet and the regularity of flow is characterised by the absence of pulsations.

The 334900 oil transfer pump is compact in design, has a high suction capacity and incorporates an adjustable bypass and can also be put to work pumping diesel.



PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

Flow rates of up to 25L/min

Pressures of up tp 85psi

Suitable for the transfer of engine, gear, diff and hydraulic oil

Also suitable for use with diesel

1" BSP (f) inlet and outlet

Vane type pump with sintered steel rotor and resin vanes

Continuous operation

1470 rpm

Viscosity up to 500 cSt

Noise level less than 70dB

Weight of 14.1Kg

Sintered steel rotor with resin vanes

Adjustable bypass valve

On/off switch

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

Power: 1200 watt

Amps: 5.5 max.

DIMENSIONS (mm) 77 100 126 160

FEATURES







ORDERING INFORMATION

334900 240V Oil Transfer Pump

