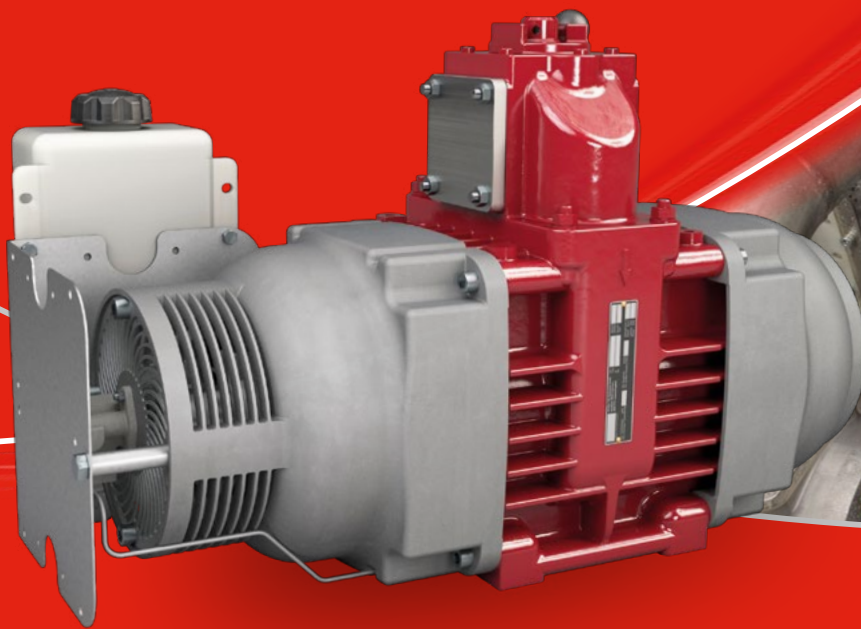




# RFL102

## Air-Cooled Rotary Vane Vacuum Pump



The WITTIG RFL102 is a lightweight, air cooled vacuum pump designed for the collection and discharge of waste liquids from your vacuum and combined jetting/vacuum tankers. Highly efficient, the RFL102 provides maximum flow rates at superior vacuum levels to shorten your loading times and reduce costs.

The newly designed RFL102 offers the same advantages as its classic predecessor but its compact size is a break-through value proposition for mobile applications where space is limited.

### Performance

**RFL102 – Maximum 700m<sup>3</sup>/hr  
(412 cfm) Free Air Flow.**

**2.0 Bar g**

Maximum Discharge Pressure

Easy & Compact | Wide Range of Performances | Specialised Ancillaries | Drive Flexibility

# Applications

The RFL 102 is optimised for the collection and discharge of waste liquid products. The powerful air flow performance, various drive options and neatly packages installations provide the ideal product for all of your liquid waste collection needs.



Liquid  
Bulk



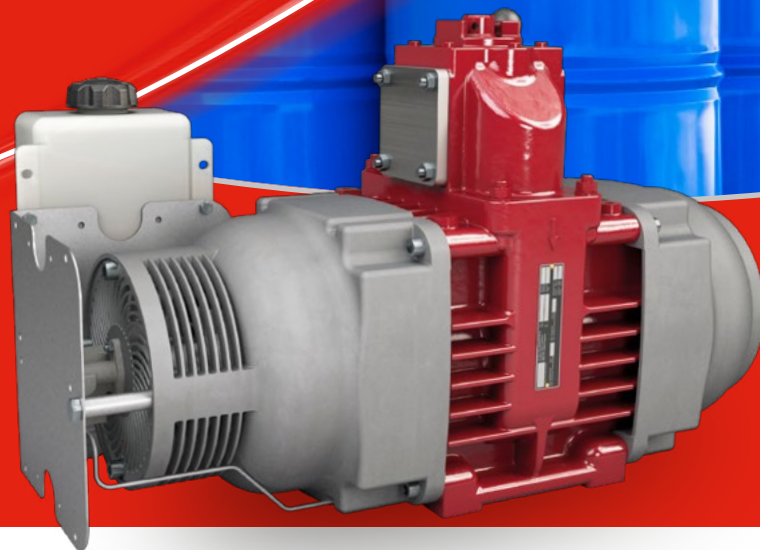
Construction  
Materials



Bulk  
Chemicals



Waste  
Collection



## Features & Benefits

### Compact Installations

The RFL 102 is a lightweight machine which can increase the payload of your vehicle. Features such as the compact external oil tank, integral non-return valve along with the option to mount a Reverse Flow Valve and Suction Filter directly on to the pump gives a very compact and neat installation footprint.

### Drive flexibility

We can offer a range of hydraulic drive connection kits to suit the RFL 102, available in both ISO and SAE configurations. The RFL 102 can also be driven directly by PTO prop shaft and by electric motor or diesel engine making it suitable for all types of installation.

### Range of Ancillaries

The RFL 102 is available with a wide range of ancillary products which both compliment and complete the pump. These include a Reverse Flow Valve which can be mounted directly to the inlet and outlet ports on the pump. Our suction filter can also be mounted straight to the Reverse Flow Valve which overall provides a very compact installation.