



# Aqualine 2100/2700

## Water-Cooled Liquid Ring Vacuum Pumps and Compressor



The Aqualine series are water-cooled, liquid ring vacuum pumps which have a long standing reputation for reliable and powerful performance in the collection and discharge of waste liquids from vacuum and combined jetting/vacuum tankers.

With two models available in the original Aqualine series, we have the product to match your requirements. In addition to the two Aqualine pump models, we offer a range of bespoke ancillary products along with a selection of drive options and configurations making the Aqualine a great choice for any vehicle where powerful suction and delivery are required.

### Performance

#### AQL 2100

Maximum 1680m<sup>3</sup>/hr (988 cfm)  
Free Air Flow. 1.5 Bar g  
Maximum Discharge Pressure

#### AQL 2700

Maximum 2165m<sup>3</sup>/hr (1274 cfm)  
Free Air Flow. 0.5 Bar g  
Maximum Discharge Pressure

Powerful Performance

Low Maintenance

Drive Flexibility

# Applications

The Aqualine series is optimised for the collection and discharge of waste liquid products. The two models in the original Aqualine series offer a wide range of air flow performance making them suitable for all manner of liquid waste collection and discharge duties.



Liquid  
Bulk



Waste  
Collection



## Features & Benefits

### Powerful Performance

With two models in the Aqualine product portfolio, we can offer a performance to suit almost any waste liquid application from medium and large volume vacuum tankers, to high volume and heavy duty 'Super-Suction' vacuum and combination tankers working to collect and discharge the toughest and heaviest duty waste products.

### Low Maintenance

With refined and developed mechanical seal system, the Aqualine series benefits from being hugely efficient and incredibly reliable. These factors minimise the required levels of maintenance and guarantee that the Aqualine is the perfect choice for your operation.

### Drive Flexibility

The Aqualine pumps can be driven in a number of ways including V-Belts and pulleys, by hydraulic motor and by electric motor or diesel engine. Your local Gardner Denver Transport Solutions representative can help you select and specify the best solution for your vehicle.