



Fluid Management

# Auto Fill System

Coolant management

## Maintenance-free automatic top-up system for superior coolant stability and performance

The new system holds 50 litres of neat oil for up to 5,000 litres of sustained replenishment, combining a level sensor and venturi mixing system to create a precise mix of emulsion and improved coolant stability.



**Maintenance-free**



**Automatic top-ups**



**Superior fluid stability**



**Saves time and money**



LED status

Automatic coolant filling

50L capacity

Level sensor

Venturi mixing system



Filling complete



System full



System half full



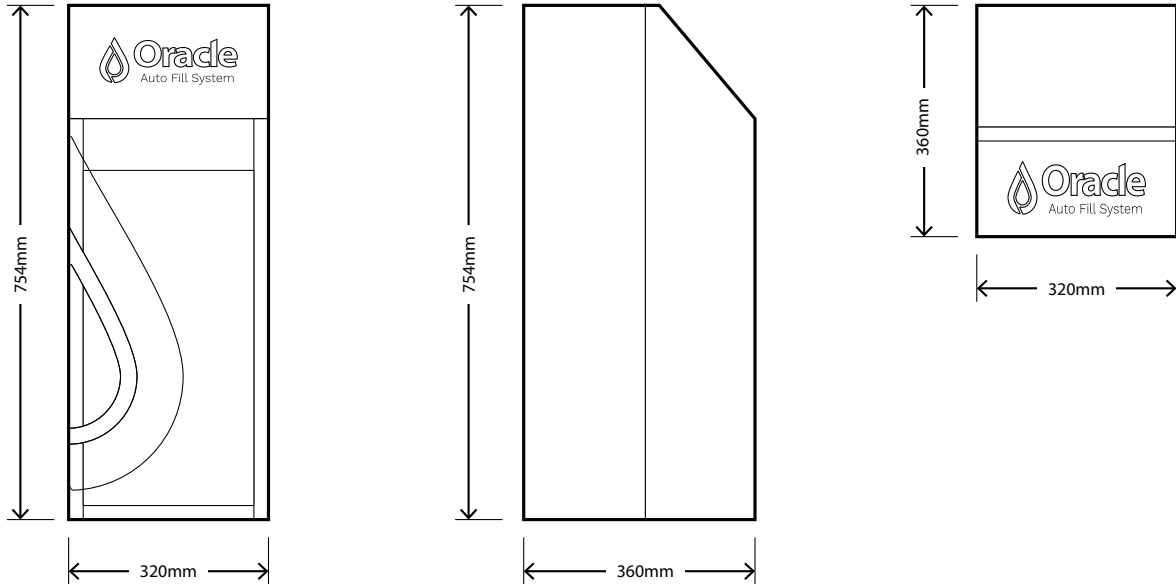
System needs filling



Fluid Management

# Auto Fill System

Automatic coolant replenishment



Specification	Value
<b>Voltage</b>	<b>24 v - 1.5 amps</b>
<b>Power</b>	<b>0.036 kW</b>
<b>Water pressure</b>	<b>2 - 6 bar dynamic (30 - 90 psi)</b>
<b>Capacity</b>	<b>50 lt</b>
<b>Dimensions</b>	<b>754(h) x 320(w) x 360(d)</b>
<b>Weight</b>	<b>35 kg</b>

Automatically tops up with a set percentage of concentration, if required this concentration can be adjusted manually on the top of the system.  
The new unit holds 50 litres of neat oil which can produce up to 5,000 litres of mixed coolant.



Fluid Management

# Auto Fill System

Automatic coolant replenishment

## Related products



### Oracle DS

Advanced Fluid Management Dual Sump System

### Oracle CS

Advanced Fluid Management Central Sump System

### Droplet

Advanced Fluid Monitoring System

## Jemtech Product Range



### Mist extraction

Wide choice of centrifugal and electrostatic oil mist filters to suit all applications.

### Fluid management

Patented advanced fluid management systems from Jemtech

### Cutting fluids

Reduce costs, increase efficiency and provide quality where it counts