

The “Water Watch” trap assembly will detect small amounts of water that has made its way in to the engines fuel supply, bringing on an LED warning lamp and audible buzzer. Modern diesel fuel systems have become more precise and supply a very accurate delivery of fuel. This enables better performance, improved fuel economy and reduced emissions.

Water is one of the main causes of damage to fuel system components and is often not detected until it is too late.

Water can cause fuel pumps and injectors to fail due to poor lubrication, corrosion, and blockage leading to very costly repairs.

With this in mind we must do everything possible to supply our modern high tech engines with good fuel supply.

“Water Watch” will significantly assist in achieving this.

“Water Watch” enhances your engines original filtration system, and is not designed to replace the original equipment.

To further compliment the filtration system, Water Watch engineering supplies a range of Stanadyne “Fuel manager” filtration assemblies, delivering extremely high level of particle removal.

“Water Watch” is available to suit engine applications from 1 litre up to 18 litre capacities

Featuring-

- 2 to 10 micron elements.
- Dry change elements, with no risk of spills or contamination.
- Multiple configurations and accessories.