

# Electric Water Pump

## Ensuring Cooling System Circulation

The automotive water pump ensures that coolant is pushed through the engine cooling system.

Without a properly working water pump, the coolant would linger in the system and no cooling effect would take place.

If the water pump fails, it can lead to serious damage to the engine as a result of overheating.

### Important to know

- The time spent replacing the pump is often the most expensive part of the repair. Therefore, ensure that brackets are available before starting.
- A malfunctioning water pump will have a negative impact on the vehicle's cooling performance, which will cause excessive thermal stress on engine.
- The life expectancy of the water pump will decrease rapidly if the wrong antifreeze is used, the antifreeze is replaced irregularly or not replaced at all. Contaminated antifreeze will also damage the sensitive parts of the water pump.



### OE Matching Quality

Designed and manufactured for the aftermarket, while tested in accordance to OE requirements.

### Reliability & Performance

High quality construction with added features unique to the aftermarket such as overheating protection.

### Competitive Range

Water pump program for the aftermarket: Product range with 35 items covering both electric and auxiliary technologies.



### Quick Installation with Essential Brackets



### Brushless Motors

For smooth operation with minimal sound

### Improved Security Towards Overheating

All parts are equipped with a low power state fail-safe that prevents overheating if the impeller is blocked.

### OE Matching Materials & Long Life Span

All materials are new and of the highest quality. Durability tests ensure a long life span.

### Fully Tested

All Nissens Water Pumps are tested to ensure perfect form, fit and function.

### Focus on Connectors

All connectors are designed to fit, function and seal in the same manner as OE connectors.

### OE Matching Performance

Flow rates are benchmarked against OE to ensure optimal performance.

### Perfect Installation

Parts include vibration isolators and mounting brackets to match OE parts where applicable.