



EVOLVING COOLING SYSTEMS:

GATES ELECTRIC WATER PUMPS

With growing complex heating and cooling needs in the market, some newer vehicles require multiple electric water pumps. Gates electric water pumps feature OE-exact construction and cover more than 16.4 million vehicles in operation.

FEATURES + BENEFITS

- OE-exact design and fit
- **Easy installation**
- **Convenient sourcing**
- **Broad coverage**

©2020 Gates

GATES ELECTRIC WATER PUMPS:

RAPID GROWTH **OPPORTUNITY**

Electric water pumps are utilised on a growing number of newer vehicles that require high efficiency engines. Along with providing standard engine cooling, electric water pumps also reduce engine load and can be controlled by sensors to continuously optimise coolant flow. Some vehicles have multiple electric water pumps for temperature control on various systems including cabin heating, turbochargers and battery system cooling.



AUXILIARY PUMP APPLICATIONS

BATTERY COOLING

Hybrid and electric vehicles rely on electric water pumps to protect battery systems that can costs thousands to replace if damaged by overheating. Industry estimates indicate that at least 5.2 million hybrid and electric vehicles will be sold every year.

TURBOCHARGER SYSTEM COOLING

Approximately 28% of new vehicles are turbocharged. Some turbocharger systems are water cooled and utilise electric water pumps offering additional replacement opportunities.

CABIN HEATING

Electric water pumps are used in heating systems to quickly provide a warm and comfortable environment for passengers.











