

PRODUCTS DESIGNED FOR ELECTRIC VEHICLES

**NEXT GENERATION TECHNOLOGY DESIGNED
TO OPTIMISE EFFICIENCY, RELIABILITY,
AND PERFORMANCE**

Our ThermalPro™ platform encompasses electric water pumps, electric coolant valves, and thermal management hoses, all expertly engineered to optimise thermal management in engines, hybrids and EVs. This ensures maximised range and maintains the ideal temperature for both heating and cooling.

ELECTRIC WATER PUMPS

- Improved OE design reduces energy with less fuel consumption and reduced emissions
- Engineered for precise coolant flow tailored to various applications, including engine cooling, turbo cooling, inverter cooling, battery cooling, battery warming, and HVAC



ELECTRIC COOLANT VALVES

- OE exact and application specific design for easy fit and installation
- Rigorous 100% performance testing
- Plastic outlets made of 100% virgin resins, preventing premature warping
- Metal components constructed with 301 stainless steel, offering superior corrosion resistance
- Mounting brackets and hardware included, ensuring a hassle-free experience



THERMAL MANAGEMENT HOSES

- Exceptional heat resistance that meets or exceeds OE specifications
- High-grade plastic materials resistant to coolant permeation and temperature fluctuations
- Integrated sensors and quick connectors ensure an all-in-one solution for easy assembly



WHY GATES:

- Backed by 100 years of innovation
- Global leader in thermal management and fluid power systems
- Engineered to outperform the competition
- Industry-leading cataloging and product coverage
- Global product availability
- Comprehensive training programs
- Dedicated sales force
- Extensive programs and promotions
- Robust sales tools

RESOURCES:

THERMALPRO™ WEBSITE



- Learn more about everything the ThermalPro™ line has to offer

