



INTRODUCING: Electric Auxiliary Coolant Pumps

Four Seasons® is proud to introduce electric auxiliary coolant pumps as an extension of our engine coolant component product offering. As advanced technologies in hybrid and forced induction vehicles continue to grow, Four Seasons® leads coverage with 46 SKUs covering over 10 million VIO.

Featuring

- Heater Cores
 - Distributes coolant for rear units
- Hybrid Vehicles
 - Continuous cabin heating
 - Cooling of inverters
- Forced Induction Equipped Vehicles
 - Cooling of intercoolers
- After-Run Coolant Pump
 - Extends life of engine cooling components



P/N 89001
VIO 62,875

FOUR SEASONS® TOP 10* ELECTRIC AUXILIARY COOLANT PUMPS

For a complete product offering visit www.4s.com.

Base Part	USA VIO	Type	Applications
89001	62,875	Hybrid	Ford Escape (08-05), Mercury Mariner (08-06)
89025	186,499	Heater Core	BMW 525 Series (01), BMW 528 Series (00-99)
89006	118,784	After-Run	Audi A6 Series (06-00), VW Golf/GTI (06-03), Jetta (05-02)
89015	42,928	After-Run / Heater Core	Jaguar S Type (08-03), XJ8 & XJR (08-04), XK8 & XKR (03)
89023	246,590	Fuel Cooler	Ford F Series Medium Duty Pickup, F550 (10-08)
89004	213,044	Heater Core	Dodge Durango (13-01)
89003	83,760	Hybrid	Ford Fusion (12-10), Lincoln MKZ (12-11)
89022	329,211	Heater Core	Chrysler Aspen (07), Dodge Durango (07-04)
89002	29,761	Hybrid	Ford Escape (12-09), Mercury Mariner (11-09)
89007	130,458	After-Run	VW Beetle (05-99); Corrado (04-92), Golf/GTI (02-95); Jetta (01-94)



P/N 89025
VIO 186,499

*Ranked by dealer repairs

DID YOU KNOW? Electric coolant pumps cannot be adjusted or repaired if faulty or damaged and must be replaced.

Trust Four Seasons® to have the coverage you and your customers need.

Follow us on Facebook



Find us on YouTube



Follow us on twitter



Follow us on Instagram





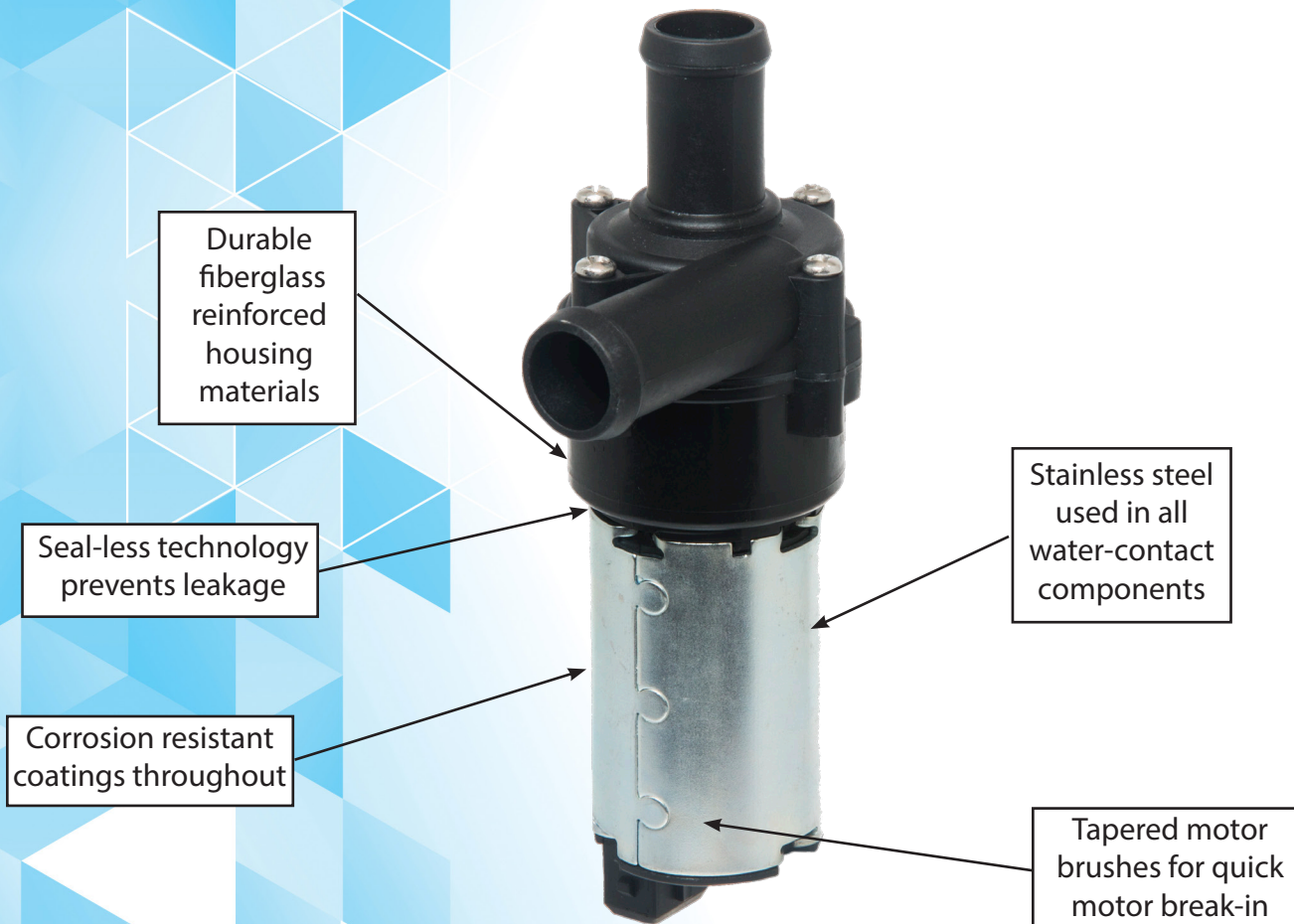
Engineered and tested to O.E. form, fit, and function

Sophisticated technologies like these are becoming more prevalent in today's vehicles as seen across all major manufacturers. Four Seasons® new line of electric auxiliary pumps provides a quality part our customers can depend on. No more looking to the dealer, Four Seasons® has your engine coolant part when you need it.

Quality Assurance

- CNC machined, no manual operations, to ensure accuracy of fit
- Direct fit replacement for ease of installation
- 100% leak tested

Four Seasons® uses premium materials to provide the best replacement parts available.



DYK (DID YOU KNOW)?

Common failure modes for electric auxiliary coolant pumps

- Debris and sludge in the cooling system
 - Clogs the impeller and locks the motor
- Thermo-cycling, extreme environmental conditions, and age result in cracked housing