

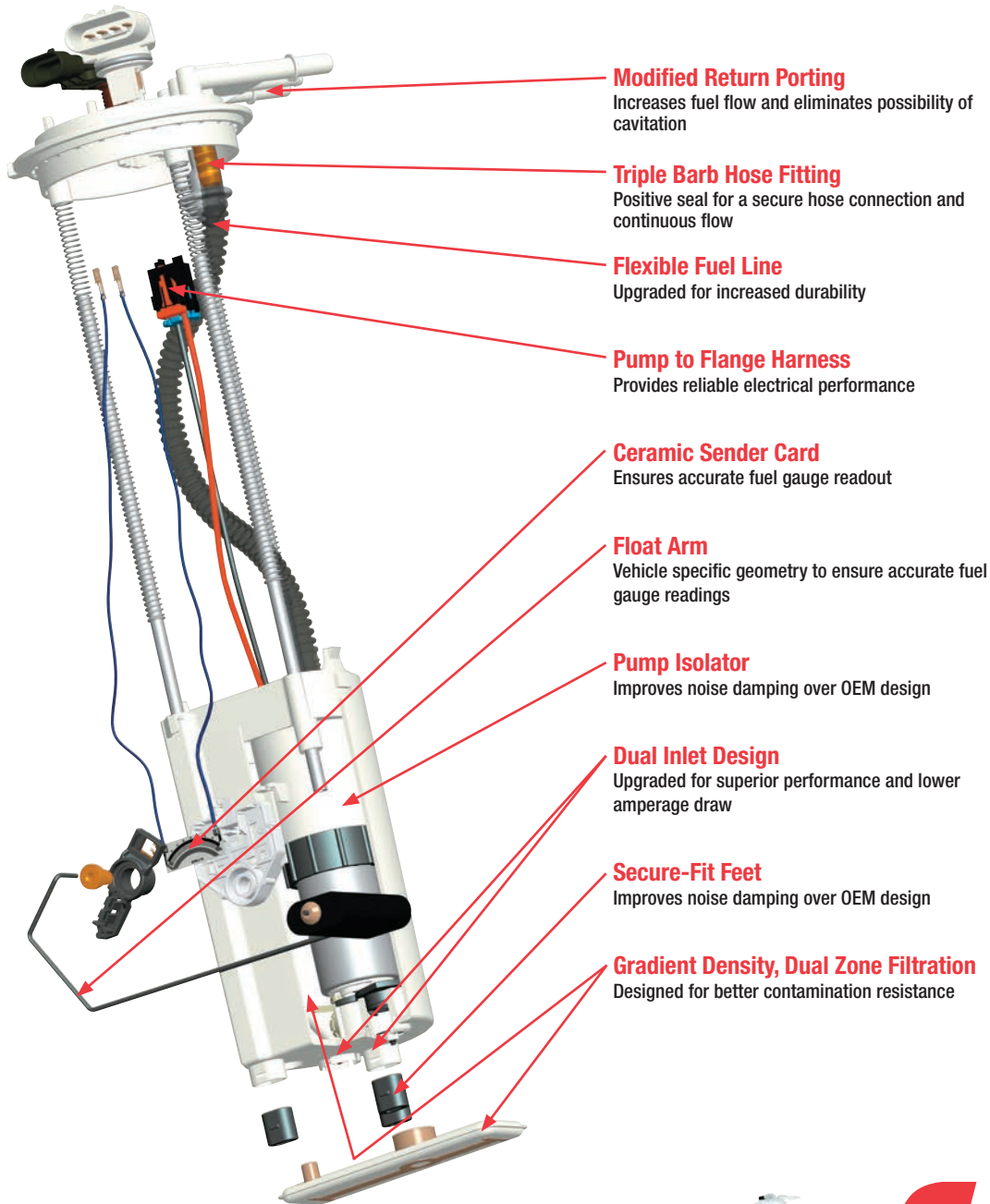


Better Pumps. Better Coverage.

Enhanced Products

Modular Reservoir Assembly

OEM or better performance from an Original Equipment Supplier. The latest advancements in fuel delivery technology are built-in to every Airtex Fuel Pump to deliver greater reliability for problem applications.



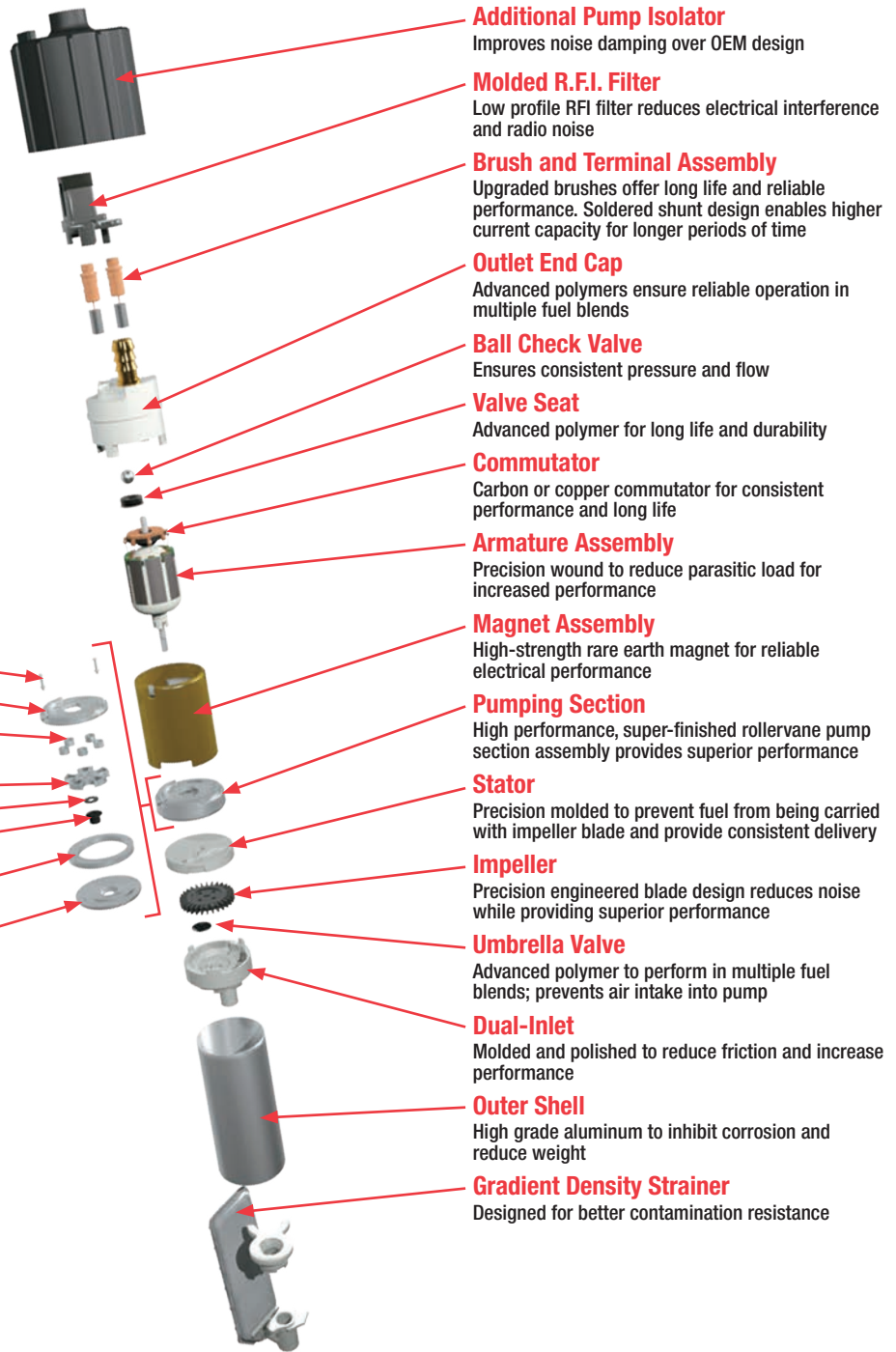


Better Pumps. Better Coverage.

Enhanced Products

Electric Fuel Pump

The Airtex enhanced rollervane pump is designed to deliver quiet operation that outperforms standard turbine pumps for performance, durability, and resistance to contamination.



- Flat Head Rivet**
- Outlet Porting Plate**
- Roller**
Roller and rotor pocket profile reduces friction and wear
- Rotor**
- Thrust Washer**
- Thrust Bearing**
Advanced polymer reduces wear and friction
- Cam Ring**
- Inlet Porting Plate**

- Additional Pump Isolator**
Improves noise damping over OEM design
- Molded R.F.I. Filter**
Low profile RFI filter reduces electrical interference and radio noise
- Brush and Terminal Assembly**
Upgraded brushes offer long life and reliable performance. Soldered shunt design enables higher current capacity for longer periods of time
- Outlet End Cap**
Advanced polymers ensure reliable operation in multiple fuel blends
- Ball Check Valve**
Ensures consistent pressure and flow
- Valve Seat**
Advanced polymer for long life and durability
- Commutator**
Carbon or copper commutator for consistent performance and long life
- Armature Assembly**
Precision wound to reduce parasitic load for increased performance
- Magnet Assembly**
High-strength rare earth magnet for reliable electrical performance
- Pumping Section**
High performance, super-finished rollervane pump section assembly provides superior performance
- Stator**
Precision molded to prevent fuel from being carried with impeller blade and provide consistent delivery
- Impeller**
Precision engineered blade design reduces noise while providing superior performance
- Umbrella Valve**
Advanced polymer to perform in multiple fuel blends; prevents air intake into pump
- Dual-Inlet**
Molded and polished to reduce friction and increase performance
- Outer Shell**
High grade aluminum to inhibit corrosion and reduce weight
- Gradient Density Strainer**
Designed for better contamination resistance

