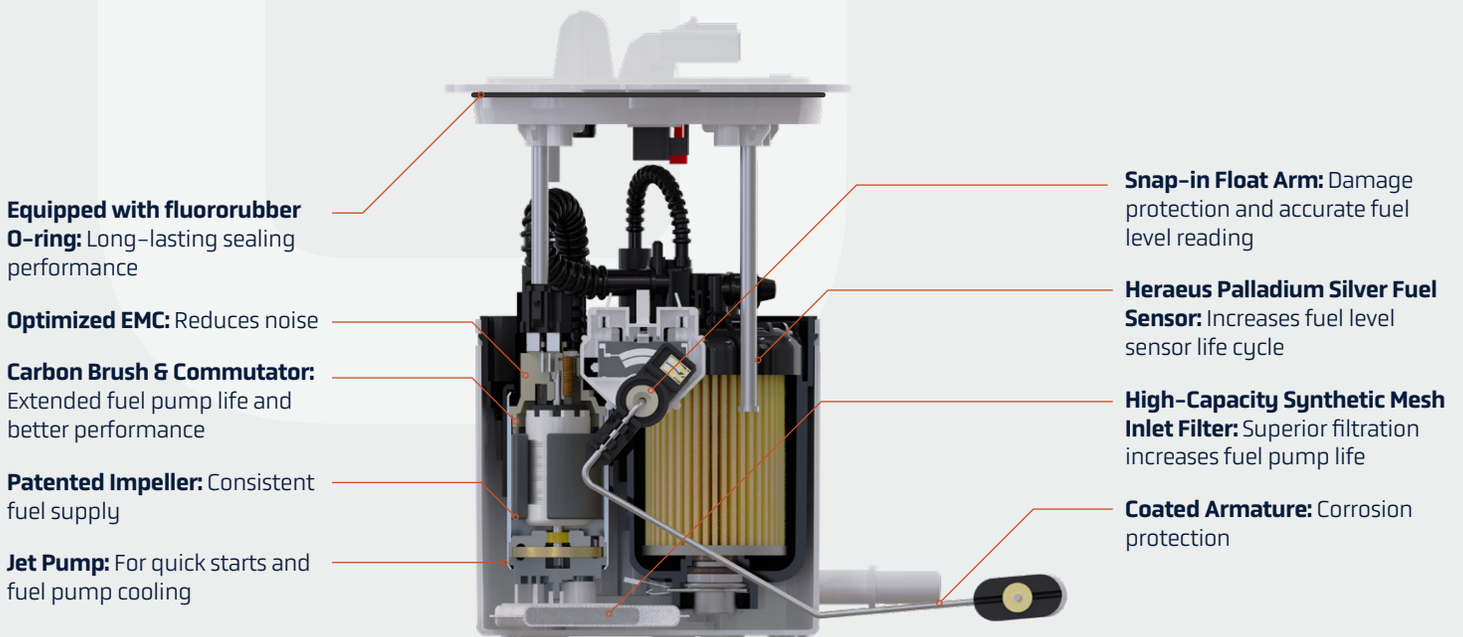


b pumped

to offer bproauto® fuel pump assemblies!

O.E.-Backed Aftermarket Fuel Pump Assemblies from bproauto®.

bproauto® fuel pump assemblies (FPA) are engineered and manufactured under strict international standards to ensure O.E. quality, fit and function. They deliver maximum safety, consistency and durability under all driving and load conditions, offer leading commodity coverage and pricing about 40% lower than O.E.



Equipped with fluororubber O-ring: Long-lasting sealing performance

Optimized EMC: Reduces noise

Carbon Brush & Commutator: Extended fuel pump life and better performance

Patented Impeller: Consistent fuel supply

Jet Pump: For quick starts and fuel pump cooling

Snap-in Float Arm: Damage protection and accurate fuel level reading

Heraeus Palladium Silver Fuel Sensor: Increases fuel level sensor life cycle

High-Capacity Synthetic Mesh Inlet Filter: Superior filtration increases fuel pump life

Coated Armature: Corrosion protection

bproauto fuel pump assemblies are tested to strict international standards for:

The Preferred Choice for Technicians.

bproauto fuel pump assemblies help save fuel and reduce CO₂ emissions by delivering higher efficiency and precise fuel supply. Their multiple patented design is constructed with O.E. quality components, making them a preferred, dependable choice.

- Vehicle fitment
- Fuel delivery module (FDM) performance
- Dry pump operation
- NVH requirements
- Pump operational durability
- Thermal shock (TS)
- Operation at low temperature and low voltage
- Powered mechanical vibration
- Flange electrical connector fretting
- Port strength
- Hot fuel and altitude handling
- Reservoir fill
- Soak fluid compatibility
- Dynamic pressure variation
- External leakage
- Resistive values of the level sensor
- Fuel module handling
- Corrosion
- Electromagnetic compatibility (EMC) requirements