

Thermo King EMI-3000 Fuel Filter

Spring insulator to reduce electrolysis and corrosion inside canister

Pickup tube to return water to fuel tank to avoid risk of water entering fuel pump and injection system

Water stripping

that repels water and provides maximum capacity and efficiency

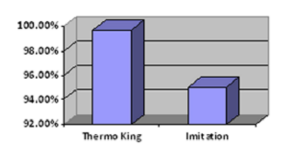
cellulose/glass media

Double rolled tuck lock seam that prevents seal leakage

Heavy gauge gasket that is built to Thermo King specification to maintain positive seal between filter and mounting head Epoxy coated can to prevent corrosion

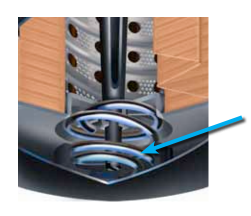
Thermo King Edge: Maximum Efficiency

Emulsified Water Removal Efficiency



EMI-3000 filters offer the greatest efficiency in fuel filtration for Thermo King equipment. Our filters offer your engine and its components maximum protection against water and particles that can be damaging and wearing, reducing its life.

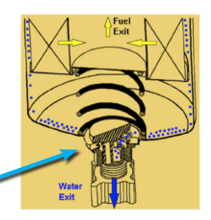
Thermo King Edge: Fuel Return Line



Water and contaminants are the biggest threat to your engine and its components. Thermo King's EMI-3000 fuel filter ensures that no water can enter and wear on your engine.

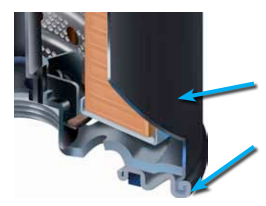
Our patented fuel filter design includes a fuel return line that takes water out and sends it back to your fuel tank.

Imitation fuel filters require you to drain the water out of the filter. If this is not done, water can be forced through the injection pump and injectors.



Fuel return line = water automatically put back into tank = longer engine life

Thermo King Edge: Superior Canister Construction



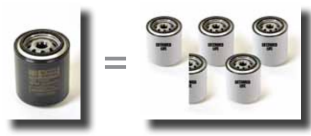
Thermo King uses the highest quality materials and manufacturing on our fuel filter canister. This eliminates risk of leaking and helps prevent corrosion.

Only Thermo King canisters are epoxy-coated on the inside of the can to eliminate corrosion and ensure the canister maintains its integrity for the life of the filter. In efforts to reduce costs, imitation filters do not coat the inside of the canister, increasing the risk for corrosion, which could send particles through to the engine.

Thermo King uses double roll tuck-lock seam technology to ensure the heavy duty base plate stays in place and eliminates any risk of leaking. Imitation filters use a single roll seam, which has risk of breaking open and causing a fuel leak.

Better canister construction = no corrosion or risk of leaking = longer engine life

Compare for yourself the Genuine Advantage



1 EMI-3000 Filter

4.4 Imitation Filters

- ✓ Reduce your maintenance costs by at least 45% over imitation
- ✓ One Thermo King filter has the capacity and efficiency equivalent to 4.4 imitation filters
- ✓ Reduce labor cost associated with multiple filter changes
- ✓ Reduce clean-up and disposal costs
- ✓ Reduce environmental impact with less spillage and waste
- ✓ Extend your engine life with maximum filtration efficiency
- ✓ Free up inventory by reducing the need to stock excess filters





Innovation, not Imitation