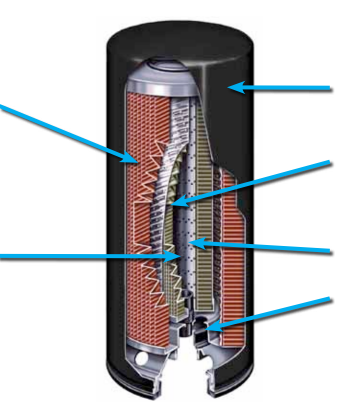
EDGESHEET The Genuine Advantage

Thermo King EMI-3000 Oil Filter

High strength cellulose/glass media that offers superior contaminant filtering capacity and efficiency

A patented two-stage arrangement that removes more filtering surface to increase holding capacity and filter life by directing the oil through a full-flow section and a metered portion that continues through the by-pass section while removing finer particles



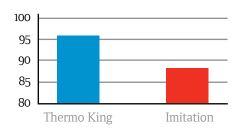
Heavy-duty epoxy coated can is impervious to cracking and corrosion

Steel coil spring aids in keeping filter shape and maintains positive pressure on the seal to prevent unfiltered oil from bypassing the filter element

Spiral center tube that resists heat and distortion for extended life

Extended seal life from high strength gaskets that resist heat and corrosion

Thermo King Edge: Maximum Efficiency



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

Higher efficiency = cleaner oil in your engine = longer engine life

Thermo King Edge: Patented Dual Stage Filtration



Thermo King's patented design filters the oil twice through a dual-stage arrangement. The bypass filter (green) takes 10%-15% of the flow and filters out the smallest particles and sends oil back to sump, while the remaining oil is filltered through the full-flow (red) to clean and send back to engine bearings

Dual Stage system = oil is cleaned twice = longer engine life

Thermo King Edge: Superior Canister Construction





Thermo King uses the highest quality materials and manufacturing on our oil 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, which increases the risk of the corrosion and could send contaminants 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 can break open and cause an oil leak.

Better canister construction = no corrosion = longer engine life





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