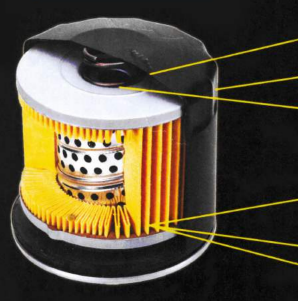




Synthetic Media Delivers up to 10,000 Miles Superior Engine Protection



- Can made of 0.5mm thick steel to withstand potential high pressure operating condition.
- Special powder coating paint to ensure long durability and rough surface for enhanced grip.
- If the filter media becomes blocked, the relief valve will open allowing unfiltered oil to by-pass the filter media to help prevent oil starvation.
- Extended life filtering synthetic media specially engineered to deliver up to 10,000 miles of engine protection.
- High capacity for trapping and holding dirt.
- 99% Multi-Pass Particle Removal Efficiency*

Silicone gasket unaffected by extreme temps • as low as -40°F and as high as 400°F.

Silicone anti-drainback valve with high retention • power to help protect the engine during start-ups.

Base plate is made from high quality pressed steel, specially formed to retain the sealing gasket and forms the roll over seam with the can, holding the entire assembly together.

Thread is formed utilizing a roll tap that forms a precision thread that helps prevent fatigue due to vibration.

