Protection for Today’s Longer Service Intervals

Excellent Protection throughout the Service Life

- Large filter media area provides optimum filtering efficiency throughout the oil change cycle
- 80% efficiency on particles 20 microns or larger
- Cellulose and polyester blend media is formulated for high capacity and strength
- The polyester content enhances the strength of the media to withstand extended exposure to hot engine oil

High Performance Features that Help Keep Engines Safe

- Anti-drain back valves to help prevent dry starts
- Anti-drain back valves that are made of silicone provide greater cold/heat resistance (down to -75 and up to +450 degrees F)
- Pressure relief valves help maintain supply of oil to the engine under extreme cold conditions or if the filter gets clogged
- Location of relief valve in the majority of Ford application filters prevents settled debris from entering and potentially damaging the engine

Designed to be Tough

- Robust steel center tubes and lock seam design withstand pressure surges and help prevent leakage
- Bonded end plates help keep consistent pleat spacing
- All Motorcraft® oil filters are subjected to extensive testing to ensure they work as designed throughout the oil change cycle

Efficient filtering

- High efficiency filter media traps 80% of particles 20 microns and larger
- Polyester/cellulose media is formulated for high temperature efficiency

Tough outside

- Steel case is painted for rust resistance
- Flutes aid filter removal, end cap seam is crimped and rolled for a good seal

Tough inside

- Robust steel center tubes withstand pressure surges
- Bonded end plates keep pleats evenly spaced

Right Part. Priced Right.

Limited labor costs. See seller for warranty details.

© 2016 Ford Motor Company

Motorcraft® is a registered trademark of Ford Motor Company