



# Advantage Oil Filters



Eco (Cartridge Style) and Spin-on

## High durability design for exceptional filtering performance

- Over 90% all makes coverage for Canadian Market
- Manufactured with high quality media to optimize performance
- Includes a gasket that stays flexible and tightly sealed
- Heavy duty baseplate, featuring a fully tucked double seam
- Anti-drain back valve withstands extreme temperature fluctuations
- Fitted with stamped end caps that contain a plastisol sealant, with media deeply embedded into sealant
- Includes a steel coil spring, ensuring components are securely held in place, and reinforced with a relief valve
- End-caps contain bypass valves as per Original Equipment requirements
- More even pleating for better finish
- ACDelco metal end cap is stronger and more durable to those with paper end cap
- More filtration area with 880 cm. sq. vs. common 760 cm. sq.
- Bypass valve riveted to element cap compared to others only applied by pressure

### Take a look at ACDelco vs. Others in the Market

	ACDelco Advantage	Entry Level	Economy	The ACDelco Benefits
Efficiency@20 microns	97%	91%	93%	Longer filter life
Dust Holding Capacity	8.6 g	7.05 g	8.04 g	More dirt is trapped
Filtration Area	880 cm squared	760 cm squared	850 cm squared	More media traps more dirt
Filter Media	Cellulose, Synthetic & Glass Fiber Blend	Cellulose	Cellular & Glass Blend	Better media paper has longer life
End cap	Metal	Paper	Metal	Stronger and more durable
Pleating	Even	Uneven	Even	More even flow through of oil
Bypass valve	Riveted	Pressure applied	Pressure applied	Robust quality and durability
Steel Coil Spring	Yes	No	No	Secures internal components
QUALITY	<b>PREMIUM</b>	<b>MINIMAL</b>	<b>GOOD</b>	Customer Satisfaction!

\*Testing of filter efficiency of PF63A and equivalent competitor parts using ISO 4548-12 pressure test



Quality. It's in our DNA.

1-800-263-3526  
TechConnectCanada.com