



Product Spotlight

Fleetguard Direct Flow™ Air Filtration

Performance and Versatility for a Changing World

Fleetguard Direct Flow air filters represent a new generation in air filtration technology. The advanced air filtration technology in Fleetguard Direct Flow air filters offers greater engine protection and lower maintenance costs within a smaller profile than conventional air filtration systems.

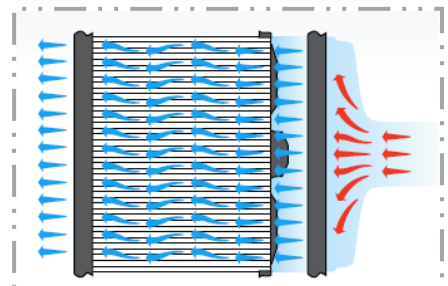
Key benefits include:

- Extended air filter life
- Up to 50% smaller than competitor products
- Extra protection with optional pre-cleaner and secondary filter
- Less inventory with broader application use
- Applicable for low to high dust environments
- Rust-free composite construction
- Optimized for the most rugged environments



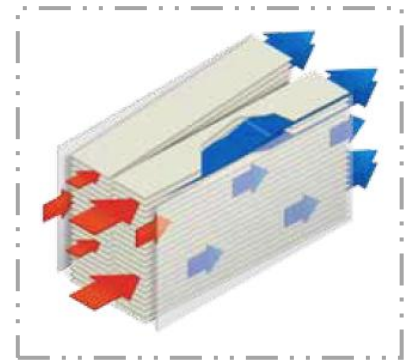
Design & Performance for Today's Engines

Designed to address space constraints associated with packaging engines that meet globally tighter emissions standards, Fleetguard Direct Flow air filtration technology provides optimum protection with improved air management and greater installation flexibility. The creative design utilizes a straight air flow path allowing filter media to be packaged in a smaller, space efficient, profile with easier serviceability. Longer service life is available versus typical cylindrical air filter shapes.

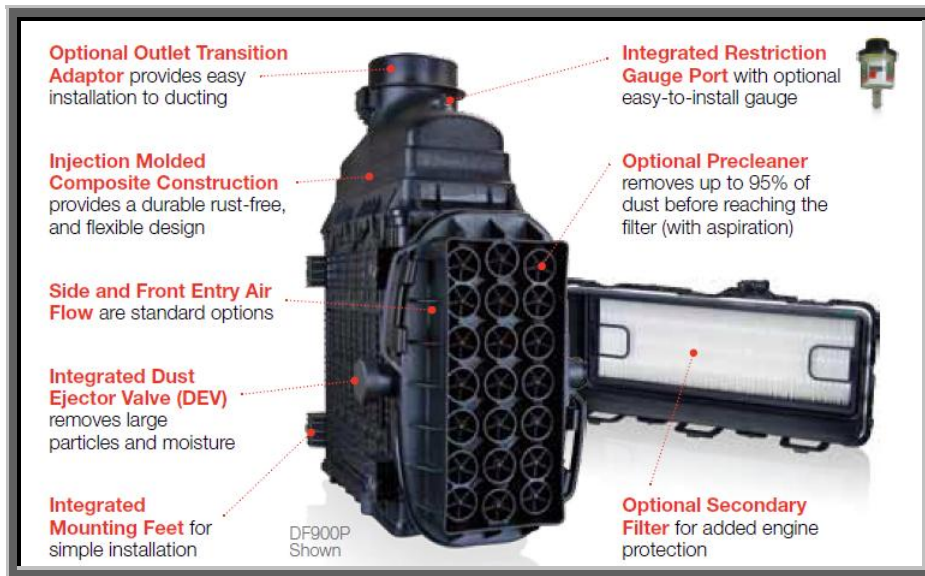


Improved Performance in a Smaller Package

Fleetguard Direct Flow provides more performance in less space than competitor air system providers. The proven technology employs highly optimized, stiff phenolic media arranged in a rectangular “V-block” configuration to optimize space normally wasted in the inner diameter of a typical cylindrical air filter. The design advantage maximizes filter life and minimizes air flow restriction. This enables the right balance between application packaging demands and filtration performance requirements.



Providing design flexibility for applications in low and high dust environments, Fleetguard Direct Flow offers flow ranges from 100 - 1600 CFM (2.8 - 45.31 m³/min). It is available in both composite and composite/metal hybrid designs in a wide range of configurations.



For more detailed information on Fleetguard Direct Flow, please refer to the Fleetguard Technical Information Catalog – LT32599 or visit Fleetschool at www.cumminsfiltration.com.

Nothing Guards Like Fleetguard.