Magnum RS™
Radial Seal Air Filter

Designed to meet the rugged demands of equipment that operates in the harshest environments, the Magnum RS radial seal primary and safety air elements provide REAL™ Value. Magnum RS offers unique features that provide significant benefits for longer service life and optimum performance when the job demands it.

REAL Value

REAL Value is not worrying about your air filter – even in the most extreme environments...

REAL Value is saving time and money with longer service intervals and engine life...

REAL Value is the dependability that Fleetguard® Magnum Air Filters provide:

- Better airflow for maximum engine life
- Greater capacity and durability for longer service intervals
- Road tested for over 20 years
- OEM approved

Applications

- On highway
- Off highway
- All major OEMs, including Caterpillar, GM, Chrysler, Ford, Freightliner, Kenworth, International, PACCAR, Volvo and others
Magnum RS™ provides:

**Highest Performance**
Cellulose media in the Magnum RS is resin-treated and corrugated to maximum depth for a greatly increased filtering surface and precise channels for better airflow. Spiral hot melt beads maintain straight, evenly spaced pleats for optimum contaminant-holding capacity.

**Best Protection**
Magnum RS features a closed end urethane design preventing the possibility of moisture-related rusting throughout the life of the filter.

**Reliability and Durability**
The polyurethane seal has been lab tested in temperatures of -40° to 180° without failure or leaking, as well as field tested for thousands of hours in on and off highway applications with flawless performance.

**Low Maintenance and Easy Serviceability**
Built for ease of maintenance and robust handling, the Magnum RS allows hassle-free service to get vehicles back into operation quickly.

---

**Note:** As always, Cummins Filtration does not recommend mixing different primary and secondary air filter brands in the same housing at the same time.

For a complete list of Magnum RS part numbers, please reference our catalog.