



Continental Filter System

Original equipment quality for the spare parts market

With Continental you get the right filter for every application, we ensure reliable protection for injection systems, engines and passengers against contaminants, abrasion, ultrafine particles, and moisture. Continental filters meet the highest demands for filter efficiency, we apply the same standards we use for original equipment to our production ensuring that our spare parts have the same high quality as the original filters.

Thanks to the superior efficiency of Continental filters, any impairment of the fuel flow in the injection system -and a resulting loss of performance- is prevented. This helps to avoid increased fuel consumption, preventing higher pollutant emission levels

Oil Filters



Spin-on filters, immersion filters and environmentally friendly solutions with innovative filter media that ensure the best engine performance and minimum fuel consumption.

Fuel Filters



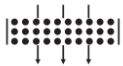
These products filter the impurities from gasoline and meet the requirements of the most modern engines.

Engine Air Filters

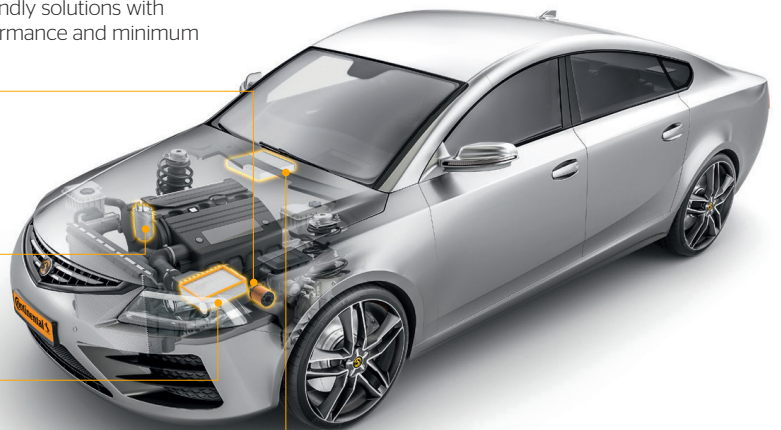


They filter impurities from the air, protecting the engine from corrosion and preventing clogging of the injectors.

Cabin Filters



Pollen and active carbon filters provide the best possible atmosphere and comfort in the vehicle interior, even in adverse weather conditions.



Did you know?

Fuel refineries filter out particles between 50-80 micrometers, but anything smaller remains. Until the fuel finally reaches the end user, it inevitably comes in contact with other impurities, which are often present in barrels and tanks. Filters should be regularly changed in accordance with the vehicle manufacturer's specifications.



Oil Filters



Features & Benefits

- › Oil Filters protect the engine from oil contamination, to ensure smooth operation, prevent premature engine wear and reduced engine performance.
- › Continental offers new oil filter solutions that use filter media made of glass fibers and synthetic materials.

Synthetics or glass fiber

Wide range of applications

- › Filter efficiency: 50 % up to 4 μm
- › Excellent chemical compatibility and pressure resistance

Cellulose-based filter media

Demanding applications

- › Filter efficiency: 50 % up to 8 μm
- › High dust-retention capacity
- › High chemical compatibility and pressure resistance

Engine Air Filters



Features & Benefits

- › Air Filters prevent soot, pollen, fine dust and other particles from entering the combustion chamber of the engine thereby reducing fuel consumption.
- › Protects the engine internals from dirt particles in the air to ensure a constant air supply to the mixture preparation system and reduce the engine noise level.

Fuel Filters



Features & Benefits

- › Continental Fuel Filters meet the highest demands for filter efficiency, retaining particles and separating water from fuel preventing engine damage and loss of pressure.
- › Separation efficiency of more than 95 % of the water contained in fuel
- › High level of filtering efficiency: for microscopic particles up to 4 μm
- › 100 % environmentally friendly: made of recyclable materials
- › Multi-layer filter with gradual porosity

Cabin Filters



Features & Benefits

- › Cabin Filters clean the air we breathe inside the vehicle of the dust, soot, exhaust gases, bacteria, and pollen.

Materials

- › **Nonwoven:** A strong barrier against impurities and pollen. They capture more than 90 % of particles with a diameter of over 2 μm in size.
- › **Active carbon:** Effective protection against gas, bacteria, fungi and odors. These capture particles of 0.01 to 2 μm in size.
- › Recommended Replacement intervals: 12 months, or 10,000-15,000 Miles