

MANN Fuel Filters

Innovative technology for a longer service life of the engine.





The benefits of MANN Fuel Filters:

- maximum cleaning
- maximum operational safety of injection-system components
- reliable engine
 protection
- long engine life
- maximum safety reserves
- insensitive to aggressive fuels



MANN Fuel Filters: Best quality for optimum performance

The basic requirement for problem-free motoring is clean fuel. The fuel arrives in the injection system or in the carburettor via the fuel pump. Particularly in modern injection systems, dirt particles in the fuel cause increased wear. The water content in the fuel can also cause serious damage as a result of corrosion. At worst, this can result in the complete failure of the injection system, bringing the vehicle to a standstill. Wear on the injection system or on the carburettor results in a considerable increase in fuel consumption and in impaired engine performance.

To carry out functions reliably in all respects, filters need to be fine and of very high quality. With MANN-FILTER, that goes without saying. The new media series "Multigrade" has already smoothed the way to the filtration of the future.

Modern injection systems such as common rail or pump injector need innovative solutions, tailored to the new design. MANN-FILTER rises to the challenge of all the demands made by the automotive industry with a fuel filter range of the highest quality.

Functions of MANN Fuel Filters:

- MANN fuel filters provide operational safety for engines
- they reliably protect the highly delicate injection mechanism and the carburettor
- they remove from the fuel unwanted contaminants such as dust, rust or water which cause wear
- they protect the injection system from corrosion

MANN Fuel Filter shapes

There are four different shapes of MANN Fuel Filters:



Fuel filter elements They are replaceable and are located in a separate housing

- integrated in the engine:
 fuel filter elements as standard in DIN housing with paper or felt filter media
- centre-bolt filter
- special filter shapes



Metal-free filter elements The MANN-FILTER EVOTOP® is particularly eco-friendly, as it is metal-free. It is made of one material and does not create any ash when disposed of in a thermal process.

Benefits of EVOTOP®:

- reduced use of raw materials
- kinder to the environment with less waste during maintenance
- waste disposal problems are eased



Spin-on fuel filters

They form one unit consisting of housing and filter element. The whole unit is replaced during maintenance:

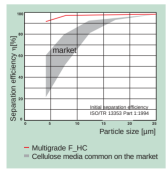
- spin-on fuel filter in standard version
- version with water drain plug
- special shapes with a connecting branch
- special shapes with connection for water level indicator



Fuel line filters (inline) These filters are mounted in the fuel line. The housing and filter element form one unit which is replaced during maintenance:

- plastic inline fuel filters
- metal inline fuel filters

Multigrade: The medium that meets the highest demands



high performance

As the fuel-injection systems on the low-emission Euro-3 engines are much more sensitive than their predecessors, they have significantly changed the demands made on fuel filtration.

The completely synthetic Multigrade filter media from MANN-FILTER is a milestone in the development of fuel filter media. Multigrade removes more than 90 % of the finest particles (under 5 μ m) from the fuel mix. The separation efficiency of this filter media therefore surpasses the values required by the injection system manufacturers. Multigrade achieves its above-average filtration performance thanks to its multilayer design. The finest particles are not, as is usual, collected on the surface, but in the lower layers of the media. Multigrade also extracts water molecules and prevents corrosion damage to the delicate injection system.



The benefits of Multigrade:

- meets the stringent demands of the injection system manufacturers
- extracts water from the fuel mix almost completely
- Multigrade is currently the best fibreglass-free filter on the market
- high capacity

PreLine®: Better filtration for diesel fuels

Pre-filters for diesel fuel

PreLine[®] is an innovative pre-filter solution in a multipurpose modular system. With it, you will be well prepared to meet any demands in the commercial vehicle segment.

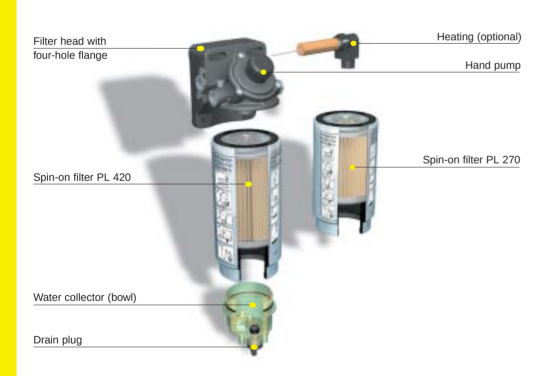
Benefits:

- stable and complete water separation
- high functional integration
- high dynamic rigidity
- · efficient heating in inflow
- resistant to biodiesel
- longer service life for the primary filter

For you this means:

- modern injection systems are protected from corrosion and abrasion damage
- longer operating periods
 cost reduction thanks to
- cost reduction thanks to fewer repairs





The MANN-FILTER Carefree package

With MANN-FILTER, we are concerned not simply with providing excellent product quality, but also with everything that facilitates our partnership with you. The Carefree package consists of six major components, the mainstays of our relationship:

- 1. The comprehensive MANN-FILTER catalogue
- 2. Reliable logistics
- 3. Customer-specific sales promotion
- 4. Professional key account management
- 5. The Customer Service Center (CSC)
- 6. Electronic Customer Relationship Management (eCRM)

You can order more product brochures, catalogues (also on CD-ROM), a cross-reference list and a dimension table under www.mann-filter.com or by telephone. Or you can use our internet catalogue.



FILTERWERK MANN+HUMMEL GMBH, Automotive Aftermarket, 71631 Ludwigsburg, Germany <u>Customer Service Center</u>, Germany: Phone +49 (71 41) 98-25 50, Telefax +49 (71 41) 98-25 58 Other countries: Phone +49 (71 41) 98-28 80, Telefax +49 (71 41) 98-25 58 e-mail: customer-service@mann-hummel.com, Internet: www.mann-filter.com