# **HYDAC** INTERNATIONAL

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All-Round Protection From the Refinery to the Engine: HYDAC DieselProtection

**Diesel filtration + Dewatering + Fuel Condition Monitoring** 

ECTION

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Emissions directives are raising the standards for diesel fuels. As a consequence, suppliers must guarantee that there is less contamination and lower water content in their fuels. The increasing percentage of biodiesel has the additional effect that existing systems must be retrofitted with **diesel conditioning** systems.

In order to meet the requirements, it is not sufficient to condition the diesel just prior to usage in the machine. The fuel must be filtered and dewatered at every stage of the transport chain – **from production in the refinery to the end user.** To comply with the high quality requirements it is essential to monitor particle contamination and water content.

The HYDAC product range includes **the filters**, **fluid conditioning units** and **sensors** necessary to do this. For every step of the process – from production to consumption – HYDAC provides specific products for optimum fluid monitoring and conditioning.

In addition to the on-board products for smaller diesel quantities on machines, equipment is also available for larger flows. This is used during transport between different storage depots, on fuel stations and when transferring to the engine. For you, filtration, dewatering and fuel condition monitoring means: Protection from breakdowns, stoppages and expensive service interventions. Everywhere. FROM ONE SUPPLIER.

**Protection by Filtration Protection by Dewatering Protection by Fuel Condition Monitoring** 

# The HYDAC concept for optimum fluid cleaning:



Particle elimination from Diesel

#### Filtration for particle elimination

The function of the **LowViscosity Housing Filter LVH-F** is to eliminate particle contamination from the diesel. Its design makes it ideally suited to removing large quantities of contamination reliably in a single-pass, thereby guaranteeing the required cleanliness. If in addition to filtration, dewatering of the diesel is also required, the **filters** can be installed as a pre-filter stage and combined with the dewatering unit **LowViscosity Housing Coalescer LVH-C**.

## **Dewatering of Diesel**

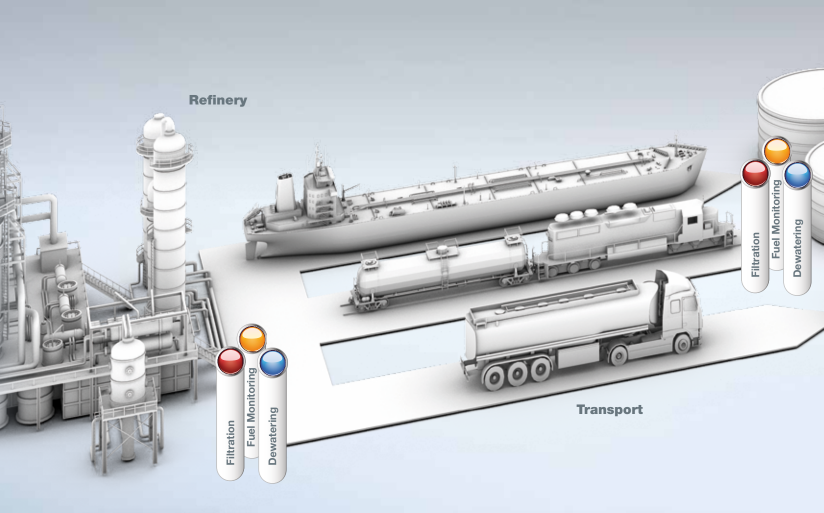
#### **Dewatering by coalescence**

Diesel is dewatered in the **LowViscosity Housing Coalescer LVH-C.** The elements used here are not consumable items as is usually the case in filter elements which absorb free water. During coalescence, smaller water droplets combine into larger ones and fall to the bottom of the coalescer housing. Any ultra fine water droplets remaining in the diesel are removed from the diesel flow in a secondary filtration stage using separation elements and also settle in the housing. The separated water collects in the base of the housing and can be discharged by opening a valve.

Thanks to the **LowViscosity Housing Coalescer LVH-C** from HYDAC large diesel volumes can thus be dewatered efficiently, ensuring responsible use of resources.

The filter housings which HYDAC uses in diesel filtration are designed according to **ASME Section VIII Div. 1 or AD 2000.** Both vertical and horizontal housing configurations are available and since these can process up to several thousand litres per minute, simple installation in both the refinery and bulk storage tanks is possible.

# **HYDAC All-round protection for Diesel:** from manufacture to consumption



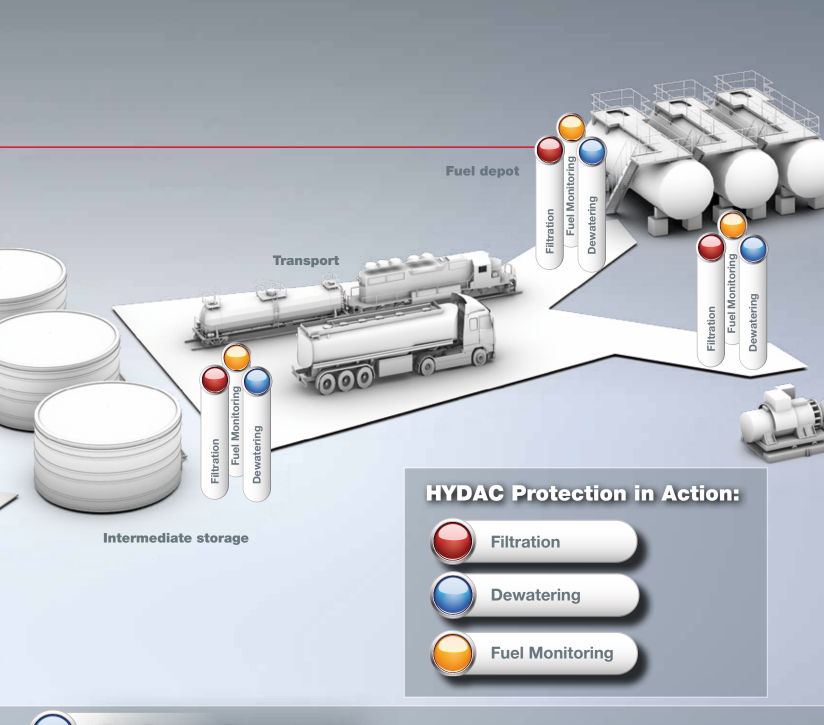
Filter Elements

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The **Optimicron Diesel filter elements** specially developed for the filtration of diesel are characterised by very high contamination retention capacity coupled with low pressure drop. This results in a long service life for the elements.

The use of the most up-to-date materials guarantees excellent separation rates even in a single pass and this continues over the whole life of the filter element.

The **Optimicron Diesel elements** for two stage dewatering use materials specifically designed for coalescing and for separating water from diesel. They enable secure and efficient dewatering even when the water content of the diesel is low. **Dewatering Elements** 



## **On Board-Dewatering**

In order to guarantee trouble-free operation of commercial vehicles exposed to the harshest operating conditions all over the world, and in order to protect both the engine and the whole drive train from damage, optimum conditioning of the diesel fuel is particularly important. HYDAC offers a comprehensive range of products for mobile diesel filtration which protects the vehicle manufacturer and operator from breakdowns, stoppages and expensive service interventions.

#### **HYDAC** diesel pre-filtration

**HYDAC Diesel PreCare** is a cup filter system for diesel pre-filtration available in two versions:

- Manual water drain (BestCost Design) The conventional, operator-dependent solution.
- Fully automatic discharge (plug & play) (High Tech Design) The innovative solution for fully automatic dewatering, independent of the operator, even when operated on the suction side.

Outstanding performance data achieved by **2-stage water remo-val** and superb filtration characteristics through the use of synthetic media – these are the special features of these filters. Both systems are designed for use as pre-filters on the suction side and as such protect all the pumps and components in the fuel system from water and contamination.

#### HYDAC diesel filtration in the main flow

Efficient fuel filtration should achieve a cleanliness class of 12/9/6, even whilst subject to engine vibration and under load. Machine users and OEMs also demand application-specific elements with the highest possible contamination retention capacities coupled with compact dimensions, compatibility of the elements with biodiesel fuels and environmentally-friendly disposal. **HYDAC Diesel MainCare** is a cup filter system which ensures efficient and reliable filtration of diesel fuel in the main flow.

In conjunction with customers we are developing main filter modules whose technical data meets the customer's requirements and specifications.



Usage

**Emergency power unit** 

**Fuel Monitoring** 

Filtration

Dewatering

## **Fuel Condition Monitoring**

In order to be able to guarantee the quality of the filtration and dewatering carried out over the whole process chain, both the particle contamination and the water saturation of the diesel must be checked regularly.

The **HYDAC ContaminationSensor** and **AquaSensor** can be used to monitor both levels. From the measurements collected it is possible to check and evaluate the entire transit path of the diesel in respect of required cleanliness and water content values, and if necessary, appropriate measures can be devised to optimize the diesel conditioning.



### **Dewatering units**

Consumers with large tanks which are only seldom used and in which the diesel is "stored" for a long time (e.g. emergency power packs) are particularly prone to heavy deposits of contamination in the form of **particle contamination** on the tank floor as well as to **raised water content** in the tank (e.g. due to condensation).

If the system is switched on, the pump typically draws off the surrounding particles of contamination and the filter or system components quickly become clogged. As a rule this leads to a system stoppage. The unit is therefore not fit for purpose and at the same time high costs of maintenance and repair mount up.

Furthermore, **free water** remaining in the tank over a long period gives rise to diesel bug (formation of micro-organisms such as types of bacteria, algae, fungi etc.) which can also clog the filter and components. With its water elimination function, the **LowViscosi-ty Unit LVU-CD** can prevent premature and expensive disposal of the diesel (when it becomes unusable due to diesel bug).

Filtration



















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