Important Information

Product Application Product Type Product Display

SEND NOW

Need any help?

You can contact us in the

following ways

overseas@xfilter.com

008613069352523

O Chat Now

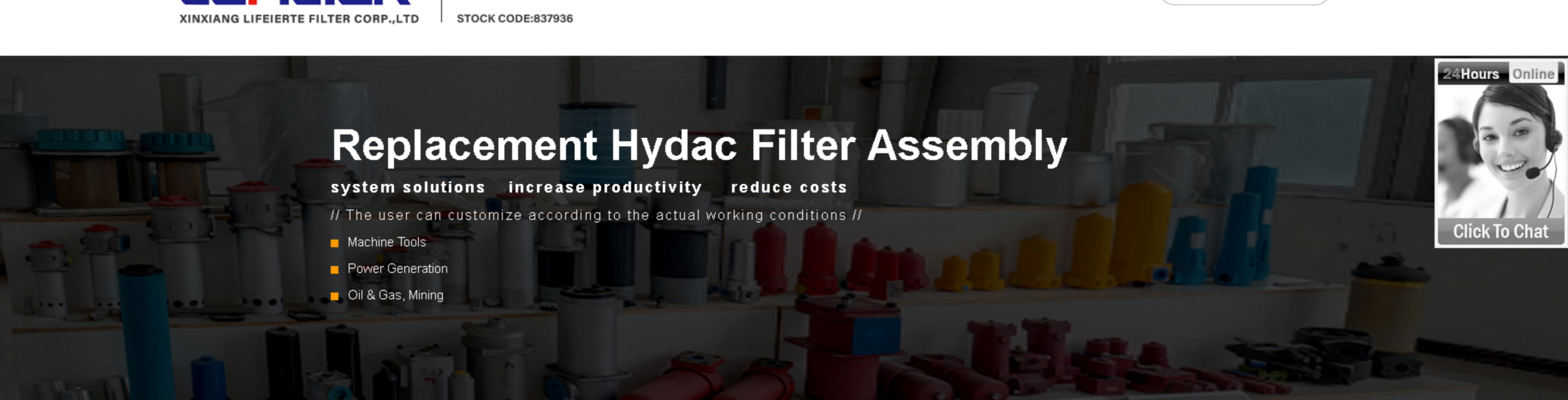
Leave a message

Name

Email

Tel

Others...



Product Description

Product Description

The hydac filter housings are designed in accordance with international regulations. Also LEFILTER filters and filter systems support oil and fluid conditioning, which helps to make your system run safely and efficiently.

INQUIRY



Applications Oil and Gas, Power Generation, Steel Industry, Mining, Automotive, Mechanical industry

Important Information

Filter housings must be earthed.
 When using electrical clogging indicators, the electrical power supply to the system must be switched off before removing the

clogging indicator connector.

3. Filters with switching valve are designed to have a permissible leakage depending on the operating medium.

Application

Metallurgy & Steel
Power Generation
Oil & Gas
Food & Beverage
Renewable Energy
Machine Tools
Presses & Forming Machines
Railway Technology
Pulp & Paper Industry
Plastic Injection Moulding Machines
Recycling technology
Scrap & Waste Recycling
Mining & Materials Handling

Process Compressors & Blowers
Large engines
Tyre industry

Product Type

DF high pressure hydac filter hydac RF series return oil filter RFD return line filters

DF high pressure hydac filter

FLND Change-Over Inline Filter

The DF high pressure hydac filters are designed in accordance with international regulations. They consist of a filter head and a

screw-in filter bowl. DFF filters are suitable for flow in both directions.

Popular model of hydac DF high pressure filter

The filter can be installed directly on the fuel tank cover, or can be installed with a pipe.

 Equipped with filter element pollution blockage signaler and bypass valve to improve the

2. Equipped with filter element pollution blockage signaler and bypass valve to improve the reliability of hydraulic communication. When the filter element is blocked by pollutants or the system liquid temperature is too low, flow pulsation and other factors cause the oil inlet pressure to be 0.35MPa, the The communicator will send a signal indicating that the filter element should be replaced in time or the temperature should be raised. In this case, when the machine cannot be stopped immediately to deal with these

faults, the bypass valve set on the filter element will automatically open (the opening pressure is 0.4MPa).

3. The filter element is made of glass fiber, which has the advantages of high filtration precision, large oil passing capacity, small original pressure loss, and large dirt holding capacity. Filtration efficiency n≥99.5% conforms to ISO standard.

Popular model of hydac DF high pressure filter	
DFBN/HC 330 G 5 B 1.1 / -B6	DFBN/HC 660F10D1.0/L220-16
DFBN/HC 30 TB5 C1.0	DF BH/HC 240TE10D1.X
DFBN/HC 660 F10 D1.0/L220-16	DFBN/HC 660G10D1.0/L230
DFBH/HC 60 TC10 D1.0/L24	DFBNHC330TE BM 1.X/12-B3
DFBN/HC 160 QE5 C-X-L24B3	DFBN/HC330TF5D1.0/-L24ES
DF BN/HC 110TC10A 1.0/-B6	DFBH/HC60G5D1.1/L24SO356
DF ON 240 Q E 10 A 1.0	DFBN/HC240G10B1X/-B6

DFON60TC5D1.0/-L24

☐ CATALOG ☐ VIDEO

DF ON 500 TF10 D1.X/-L24-B6

Product Display









0 0 •

