



LEEMIN Filter

hydraulic filtration solutions increase productivity reduce costs

// The user can customize according to the actual working conditions //

- Metallurgy
- Machine Tools
- Petroleum, Mining

ZU-H, QU-H series pressure line filter

DF series high pressure filter

RF Return line Filter

SRLF Duplex return line filter

RF Return line Filter

Product Description

The filter is used for fine filtration of the return oil of the hydraulic system to filter out metal particles produced by the wear of components in the hydraulic system and rubber impurities of seals and other pollutants, so as to keep the oil flowing back to the oil tank clean.

INQUIRY



Application widely used in hydraulic systems such as heavy machinery, mining machinery and metallurgical machinery.
Filter medium water and ethylene glycol in hydraulic oil

Leave a message

Name

Email

Tel

Others...

SEND NOW

Need any help?

You can contact us in the following ways



overseas@ofilter.com



008613069352523

Chat Now

Technical Parameters

model	nominal flow rate (L/min)	filtration accuracy (μm)	drift diameter (mm)	nominal pressure (MPa)	pressure loss (MPa)		transmitting device (V/W)		weight (Kg)	filter element model			
					Initial	Max.	(V)	(A)					
RF - 60 x * Y/C	60	1	20	1	W0.07	0.35	12	2.5	0.4	LH0060R* BNHHC			
RF - 110 x * Y/C	110		0.9						LH0110R* BNHHC				
RF - 160 x * Y/C	160		1.1						LH0160R* BNHHC				
RF - 240 x * Y/C	240		1.8						LH0240R* BNHHC				
RF - 330 x * Y/C	330		3						24	2	2.3	LH0330R* BNHHC	
RF - 500 x * Y/C	500		5						50	36	1.5	3.2	LH0500R* BNHHC
RF - 660 x * Y/C	660		10						80	220	0.25	4.1	LH0660R* BNHHC
RF - 850 x * Y/C	850		13									LH0850R* BNHHC	
RF - 950 x * Y/C	950		20						90	20	LH0950R* BNHHC		
RF - 1300 x * Y/C	1300		100						100	41.5	LH1300R* BNHHC		

Note: *refers to filtration accuracy. If the medium is water-glycol, nominal flow rate is 160L/min, filtration accuracy is 10μm, with CYB-1 transmitter, the filter model is RF - BH-160 x 10Y, and the filter element model is LH0160R010BNHHC.

CATALOG

VIDEO

Product Display



Customer Cases

double drum oil filtration site
function: hydraulic oil filtration rate of flow: 1000t/h

pressure pipeline filtration site
function: hydraulic oil filtration rate of flow: 200t/h

machining filtration site
function: oil filtration rate of flow: 100t/h

RELATED PRODUCTS



Enter Your Email for an Instant 5% OFF Your First Order

Name Email Tel

Others...

SEND NOW

SOCIAL MEDIA



PRODUCTS

- Oil Filtration Service
- Water Filtration Solutions
- Air Filtration Technology
- More models

SUPPORT

- BLOG
- CASE
- FAQ

CONTACT US

Email: overseas@ofilter.com
Mobile: 0086-13069352523
Factory Address: Filter Industrial Park, High-tech Industrial Development Zone, Xinxiang City, Henan P.R. China. (Post code 453000)