

# Hilco filter

24Hours Online

Product Description Working Principle Product Advantages Technical parameters Product Details

## Product Description

**Replacement Hilco filter element** is made of high-quality glass fiber material, which is widely used in hydraulic system to filter out solid particles and colloidal substances in the medium, reduce the relative surface friction of hydraulic components, improve the reliability of the system, and ensure the safety of hydraulic system and lubrication system. Safe and efficient operation.

INQUIRY



## Technical parameters

Filter material: glass fiber , wire mesh	Micron: 1-100µm
O-ring: silicone,NBR,Viton	Working temperature: -30°C~+100°C
Operating pressure: 21bar-210bar	
Filtration medium:hydraulic oil,lubricating oil,water glycol ect	
Application:Marine/Shipping, Mid Stream Gas, Mining, Natural Gas Pipeline Transmission, Oil & Gas,Power	
Generation,Pulp & Paper,Refinery,Steel Industry	

### Popular Model of Hilco filter

PL718-03-CN	PL718-12-CN
PH739-40-CG	PH528-05-CG1
PL718-05-CHT	PL718-05-GE
PH739-03-CG	PL718-10-CN
HP311-12-GE	PH718-12-CN
PS720-010-CG	PS739-010-CG
PL511-10-C	PL310-10

CATALOG

VIDEO




## Product Details

Pictures


Ship



## Customer Cases

 <p><b>filtration site</b> function: oil filtration characteristic: high filtering effect</p>	 <p><b>pressure pipeline filtration site</b> function: hydraulic oil filtration rate of flow: 200t/h</p>	 <p><b>machining filtration site</b> function: oil filtration rate of flow: 100t/h</p>
--	---	---

## RELATED PRODUCTS

 <p>HY-PRO Filter Element</p>	 <p>Hilco Filter Element</p>	 <p>HYDAC Filter Element</p>
--	---	--



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