

FULL RANGE OF HYDRAULIC FILTER REPLACEMENTS

You can look for these series

D11 D112 D120 D121 D124 D125 D130 D131 D133 D140 D141 D142 D151 D310 D610 D720 D721 D780 D790 D810 D811 D840 D841 D842 DHD110 DHD160 DHD240 DHD260 DHD280 DHD30 DHD330 DHD35 DHD60 DHD660 DHD75 DHD95 DLD170 DLD60 DMD0005 DMD0008 DMD0011 DMD0015 DMD0030 DMD0045 DMD070 DMD127 DVD20004 DVD20008 DVD20015 DVD20020 DVD210 DVD2225 DVD232 DVD256 R140 R160 R241 R481 R531 R611 R623 R650 RHK251 RHK300 RHR110 RHR1300 RHR160 RHR240 RHR2700 RHR330 RHR500 RHR60 RHR660 RHR75 RHR850 RLR210 RLR70 RVR330 RVR410 S530 WG WT XD040 XD063 XD100 XD160 XD250 XD400 XR040 XR063 XR1000 XR100 XR160 XR400 R282 R294 R732 RHR1700 RHR240 RHR250 RHR850 RHR850 RHR950





APPLICATION INDUSTRY



O-Ring:

depending on your operating conditions and application, such as temperature, filter media, etc.

Available in nitrile, fluoroelastomer, ethylene propylene rubber or polytetrachloroethylene choose between vinyl fluoride.

Rigorous attitude is the premise of good cooperation.

End Caps:

We can provide different processes and many types of end caps to ensure your choice, including the latest design and **process improvements at the front of the market**

Filter Media:

We have 3 kinds of imported raw material agents to support our production,

including:

Cellulose fibers, glass fibers, stainless steel wire mesh, stainless steel sintered mesh, sintered felt, wedge wire and other specialty filter media for high pressure or special applications, or the addition of special electrostatic discharge or water removal layers to the media.

There are many choices of imported/domestic filter media, which is the most suitable cost-effective solution for you.

Center Tubes:

We has center tube manufacturing machinescapable of producing louvered tubes from 1-5/8" diameter to 15" in diameter ranging inlength from 4" to over 50" long.

Depending on the application pressure, different support officer types/materials can be used.

Support Layer:

The metal mesh is used for the internal support of the filter media, maintaining the integrity of the overall element folds package. The mesh is available in stainless steel or carbon fiber steel with epoxy coating.

Quality inspection reports are available.

Logo/Mark:

The mark can be selected between laser engraving, screen printing, heat transfer or inkjet marking. In addition to the part number, our laser machine which can accurately copy micro labels, QR codes and phone numbers.