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# FHD-718

## Filmax Pleated Particulate & Dissolved Water Removal Filter

# Application

- Hydraulic
- Compressor
- Insulating
- Turbine
- Transmission Oil

### Performance Data

• Viscosity 10	00-500 SUS
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- Collapse Pressure Rating
  80 PSI
- Maximum Temperature 225 F
- Direction of Flow
  Outside-In
- Water Removal 800 ml
- Micron Rating 0.3 Micron

## Direct cross for SD-718



Part #	Case Qty	
FHD 718	2	
Fits these Housings:		
Filmax F-1000, Velcon VF-7 Series,		
Hilco 718 style		
Flow rate		
10 GPM or less		

#### Dimensional Data

•	Outer Diameter	7"

• Inner Diameter 2.625 "

• Length 18"

# Shipping Data

• Number Per Case 2

Shipping Weight 31

# Physical Data

Seal Material BUNA-N

• Type of Adhesive Epoxy

• Type of Endcap Plated Steel

• Handle Yes;Plated Steel

\*\*Please Note\*\*

Using differential pressure to measure the performance of the Filmax FHD filter will not provide optimal results, however it can be confirmed by several methods. The amount of dissolved water removed by the filters can be assessed utilizing in-line moisture sensors such as the Doble Domino, by means of Dissolved Gas Analysis (DGA), or by using a Karl Fischer test.