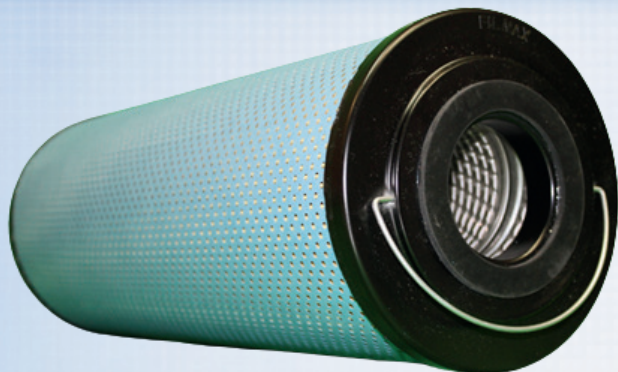


FHD-718

High-Efficiency Pleated Hydro-Dry Filter

Industry Leading Dissolved Water & Carbon Removal Filtration



Number Per Case: 2

Weight Per Case: 28 lbs

****Each filter is packed in a vacuum sealed mylar bag with a desiccant packet****

Performance Data

- Viscosity
100-500 SUS
- Collapse Pressure Rating
80 PSI
- Maximum Temperature
225 F
- Direction of Flow
Outside-In
- Water Removal
800 ml
- Micron Rating: 0.3

Applications

- Hydraulic
- Compressor
- Insulating
- Turbine
- Transmission

Direct Cross for **SD-718** and Other OEM Elements

Replaces Parker Velcon®, Pall®, Kaydon®, Hy-Pro®, and more, delivering equal or improved performance.

Physical Data

- Handle: Plated Steel
- Seal Material: Buna-N
- Type of Adhesive: Epoxy
- Type of Endcap: Plated Steel

Dimensional Data

- Outer Diameter 7"
- Inner Diameter 2.625"
- Length 18"

****Please Note****

Using differential pressure to measure the performance of the Filmmax 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.

Protecting What Powers You