SAFLOW™ Disc Cartridges
Models: DF, DS & DD

Stacked Disc Disposable Filter Cartridges

Engineered for:

- Diesel and Gas Power Generation
- Lube Oil Filtration
- Diesel Pipeline Compressor Driver
- Lube Oil
- Stationary Diesel and Spark Ignition Engines

Hilliard HILCO DIVISION
Filtration Efficiency at Beta Ratio = 200

Or 99.5% Separation

DF --- 17 micrometers  
DS --- 22 micrometers  
DD --- 36 micrometers

The DF -- Standard Disc Cartridge offers the highest efficiency for applications that can tolerate a slightly higher pressure drop.

The DS -- Saflow™ cartridge will provide optimum life and efficiency at minimum cost for most operating conditions.

The DD -- Saflow™ D cartridge uses a specially treated wood fiber for the lowest pressure drop and highest dirt capacity for long life under severe operating conditions involving cold starts, high viscosity, and high dirt or carbon loading. Especially suited for diesel and four-cycle gas engines.
DF (Standard Disc), DS (Saflow™), and DD (Saflow™ D) Stacked Disc Cartridges

Diesel Lube Oil

Saflow™ and Saflow™ D Cartridges withstand cold starts and high pressure differentials. The DF Standard Disc provides a higher efficiency alternative. These specially designed stacked disc cartridges provide protection at high pressure differentials brought on by cold starts and high viscosity. The stacked cellulose paper discs with labyrinth oil channels also provide depth filtration and high dirt-holding capacity.

Manufactured in two styles:

1. 03ZX00 Series illustrated in Figure 1, is a complete throwaway filter cartridge that includes the center core, compression spring, and end seals. Use for greatest convenience.

2. 060000 Series, illustrated in Figure 2, includes only the basic stack which is used on a non-throwaway adapter (shown in Figure 3). Use for greatest economy.

Solid filter discs are stacked alternately with spoke discs. Dirty oil enters the stack through the outside slots and is then channeled through the filter discs. The clean oil then passes out through the “S” shaped channels to exit through the center core. Solids are retained on both the surface and within the pore structure of the solid filter discs.

Additional Features

- Beta-Rated Particle Removal
- High Flow Rate
- Low Pressure Drop
- Temperature Range 0º to 250º F
- Large Filtering Area
- Large Dirt Storage Capacity
- Low Shrinkage
- Moisture Absorption
- Inert Cellulose Filter Media
- No Additive Removal

Applications

- Diesel Gas Engine Lubes
- Quench Oils
- EDM Coolants
- Lube Oils
- Hydraulic Oils
<table>
<thead>
<tr>
<th>Hilco Cartridge Type</th>
<th>Filter Area (sq. in.)</th>
<th>Dimensions (inches)</th>
<th>Standard Domestic Packages</th>
</tr>
</thead>
<tbody>
<tr>
<td>DF718-05-03ZX00</td>
<td>2500</td>
<td>18 1/16</td>
<td>6 5/8</td>
</tr>
<tr>
<td>DF736-05-03ZX00</td>
<td>5075</td>
<td>32 1/2</td>
<td>6 5/8</td>
</tr>
<tr>
<td>DF718-05-060000</td>
<td>2500</td>
<td>16 1/16</td>
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Other Hilco Products

GS200 Machine Tool
Coolant Recycler

Transfer Valve

Vent Mist Eliminator

HP4 Stationary Filter

Ceramic Membrane System

The Hilliard Corporation reserves the right to change specifications and dimensions at any time. Please contact the factory for the most current information.