When your system demands the ultimate in fluid cleanliness, our Depth Filter Elements are an important line of defense in maintaining fluid quality. This relatively inexpensive method of obtaining high efficiency filtration, as low as 1-Micron, can save on costly component replacement and minimize equipment downtime.

Features:

- Beta Rating: $\beta < 3(c) = 1000$ (per ISO 16889)
- Water Removal: up to 1 gallon
- Dirt Removal: up to 5 pounds
- Removes contaminants as low as 1-Micron

Types of Fluids Filtered:

- Diesel Fuel
- Hydraulic Fluids
- Glycerols
- Transformer Oils
- Gear Oils
- Turbine Oils
- Quench Oils
- Numerous Other Industrial Fluids
## Depth Filter Elements

<table>
<thead>
<tr>
<th>Depth Filter Element</th>
<th>Part #</th>
<th>Standard Features</th>
<th>Notes</th>
</tr>
</thead>
</table>
| **25 Series Depth Filter Element** | GH222 | • Beta Rating: $\beta^{(c)} = 1000$ (per ISO 16889)  
• Water Removal: Up to 0.25 gallon  
• Dirt Removal: Up to 1.25 lbs  
• Dimensions: 5.5 in Diameter x 8.5 in Height  
• Works with GHP25, GLP 25 & GEM 25 Small Can | |
| **50 Series Depth Filter Element** | GH532 (Gold Hydraulic Oil)  
GH544 (Gold Gear Oil)  
GH584 (Glycol Based Fluids) | • Beta Rating: $\beta^{(c)} = 1000$ (per ISO 16889)  
• Water Removal: Up to 0.5 gallon  
• Dirt Removal: Up to 2.5 lbs  
• Dimensions: 7.5 in Diameter x 9.75 in Height  
• Works with GHP 50, GLP50 & GEM 50 | |
| **100 Series Depth Filter Element** | GH134 (Gold Hydraulic Oil)  
GH134V (Viton Option)  
GG148 (Gold Gear Oil 8 Section Element)  
GG166 (Gold Gear Oil 6 Segment)  
GH122 (Light Hydraulic Fluid)  
GH166 (Glycol Based Fluids) | • Beta Rating: $\beta^{(c)} = 1000$ (per ISO 16889)  
• Water Removal: Up to 1 gallon  
• Dirt Removal: Up to 5 lbs  
• Dimensions: 7.5 in Diameter x 19.25 in Height  
• Works with GHP 100, 200, 300 & 400, GLP 100, GEM 100, 200, 300 & 400. | |