# GHCF | GeoSeal High-Flow Coalescing Filter





Give us 15 - we will give you targeted fluid cleanliness concepts for your machine.

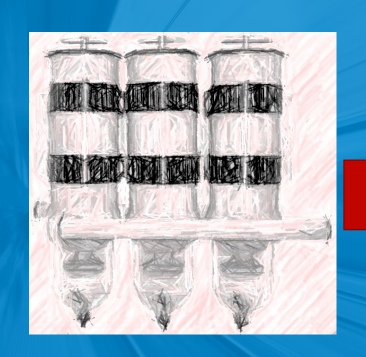


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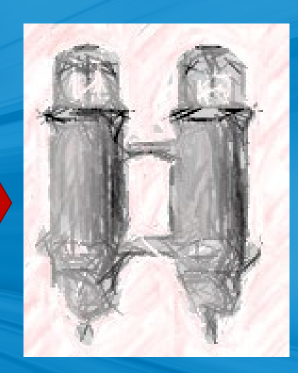
# High Flow Suction Side Solutions



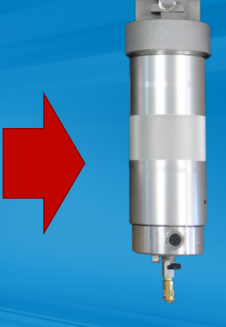
## High Flow Suction Side Solutions







Tier IV Reaction Early 2000s



Schroeder Development 2020





## The Drivers of Change for Suction Side Filters

- Service Life = Machine Uptime
   GHCF Sized For 500 or 1000 hr. Service Intervals
- Size / Weight Reductions = Efficiency Improvements
   GHCF 45 gph/lb Flow Density 2.9x More Flow Per Pound
- Service Retention = New Revenue Opportunity
   GHCF Patented Sealing Interface & Technology
- Reduction of Components = System Optimization
   GHCF is Half the Market Price of Low Cost Competitor



## The GHCF for Suction Side Installations

- Flow Rate: 900 gph (3407 Lph)
- Weight: 20 lbs.
- ■6.7" Diameter x 25.3" Length
- -<1.8 in Hg Clean Pressure Drop @</p>
  Full Rated Flow
- ■>95% Water Removal Efficiency @ Full Rated Flow (SAE J1839 & J1488)





### Value to You

- Baseline Cost Reduction
  - Lower Cost, Less Parts, Lower Assembly Cycle Times
- New or Improvement to Service Parts Revenue Stream
  - Branding and Labeling, Patent Protections
- Design Improvements
  - Industry Leading Filtration Technology & Performance
  - More Compact Design with Reduced Service Space Requirements



### Interested to learn more?

- Select 1-5 items pertaining to the topic you are interested
- Click the "Request Information" button located directly under the product photo
- Mention "Fast Fifteen" in the comments section and a representative will be in touch

