



## Filter Specifications



- Filter-in-a-filter design that is 99% efficient at removing oil contaminants at 25 microns (versus 52% for conventional filters)
- Two pressure differential valves for increased oil flow and engine safety
- Filter is made of surgical stainless 316L weave and is cased with a hardened aluminum shell.
- All internal parts are easy to clean and re-usable
- Entire filter is completely recyclable – no waste
- Filter can be drained 100% of oil – does not capture and hold oil in filter like paper filters (approximately 5 ounces per filter)
- Improve oil flow by up to 5 times, when compared to conventional filters, to reduce engine friction
- Produce an oil flow rate of up to 50 gallons/minute, compared to 10-12 gallons/minute for conventional filters
- Require only .2 PSI/gallon to push oil flow, compared to 7 PSI/gallon for conventional filters
- Increase contaminant storage capacity by 5 times, but do not accumulate unrecyclable oil like conventional filters
- Reduce carbon monoxide emissions by up to 30% and nitric oxide emissions by up to 16%
- Double your standard oil change interval reducing oil costs by 50% or more
- Ability to have Hubb clean the filters and manage your filter core inventory for you

- Hubb oil consultants will test your virgin and used oil to assure you are maximizing your oil life between changes and using the best oil for your application.



**100,000 Mile or 5,000 Hour Performance Guarantee**