





- 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