

ADDITIONAL SALES/ REFERENCE MATERIALS:

It is Sierra's desire to help the dealer quickly find the replacement oil filter required to service their customer's boat. Along with the catalog quick



reference information and the website tools, Sierra has produced a dealer wall chart that outlines the proper oil filter, oil and quantities required to service the most popular makes and models of outboard, sterndrive and inboard applications-including popular diesel application as well.

DESIGNED FOR PERFORMANCE

Sierra's lineup of four stroke oil filters have been designed to meet the unique requirements of modern four-stroke recreational engines. Since recreational marine engines are used in extreme operational and environmental conditions; the properly designed oil filter is required for proper engine performance and longevity.

Produced in an exacting ISO compliant facility, Sierra's oil filters excel by:

- Most comprehensive lineup of oil filters in the marine industry, covering applications from the smallest outboard to the large diesel engines.
- Complete lineup of generator oil filters to make servicing larger vessels a one-stop process.
- Constructed for reliability and performance:
 - Thick steel canister for added strength under fluctuating pressure conditions.
 - Wound steel tension spring to ensure the filter media's sealing integrity.
 - Steel end caps to maintain media dimensional integrity over the filters service life.
 - Media material selected to provide a balance between efficiency and flow for excellent engine protection and prevent oil starvation during use.
 - Wrapped center tube to provide additional media strength.
 - End cap and sealing ring designed to keep the filter properly mounted and sealed to the engine.
 - Proper pressure relief and anti-drainback valves installed where required to meet promote engine longevity and provide start up protection.
- Lineup of spin-on filters augmented by additional application of cartridge style filters that have been rising in OEM popularity and use.

