LOW PRESSURE DUPLEX FILTERS FOR PROPULSION MAIN LUBE OIL SYSTEM

Naval Applications

Trusted by Navies Worldwide for the Most Demanding Applications

Duplex filters specifically designed to take on the Navy's toughest propulsion-based applications. Used on aircraft carriers, surface warfare ships, amphibious assault ships, and submarine platforms. For over 30 years, Parker EMHFF has provided the Navy with products to help improve reliability and ensure optimal performance.

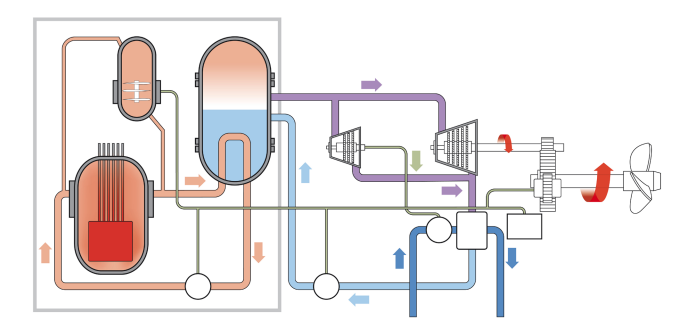
Certifications and Approvals:

- Qualified to Grade A, Class 1 Shock in accordance with MIL-S-901C
- Qualified MIL-STD-167-1, Type 1 4 to 15 HZ exclusive



Product Features:

- Shock and Vibration Tested and Approved
- Service and Repair Friendly
- Designed for Lube Oil MIL-L-17331
- Cleanable Stainless Steel Wire Mesh Element Media





Parker Filtration the Standard for Dependability and Performance

Typical Applications	
Propulsion Lube Oil Filtration	Main Lube Oil Filtration



Parker Hannifin Corporation **Engine Mobile Hydraulic & Fuel Filtration Division** 16810 County Rd 2 Metamora, OH 43540 phone 419 644 4311 email HFF.support@support.parker.com www.parker.com/emhff

© 2024 Parker Hannifin Corporation

