

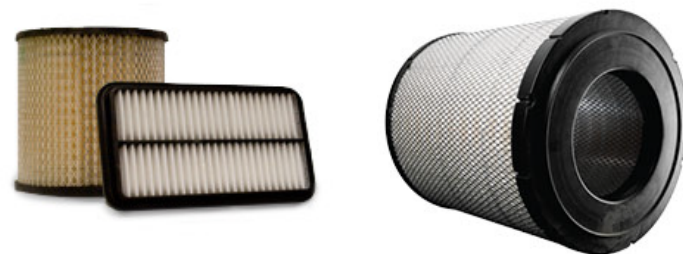
Providers of complete industrial and commercial filtration solutions in Qatar.

Clouds Interiors Trading & Contractors WLL Bin Dirham Plaza, Doha Qatar. Phone: +974 44360 577 Fax: +974 44356542
Website: www.professionalfiltersqatar.com

Heavy-duty cabin air filter replacement is a job that you can tackle. Your cabin air filter helps your truck cab to regulate clean air. If your cabin air filter becomes clogged, you may have difficulty getting fresh air into your vehicle or working your defroster. Remember, roadside air contains significant numbers of contaminants such as pollen, dust, diesel soot and smog. These contaminants are two to six times more concentrated inside the cab than outside.

Just because your heavy-duty truck seems to have a steady, clean airflow and it doesn't smell doesn't mean you're not ready for a new cabin air filter. Cabin air filters should be replaced every 12,000 to 18,000 miles or once every year. Make a note of your current mileage so you'll know when to change the cabin air filter again. Also, pay attention to the season: If you wait until pollen stops falling, you'll extend the life of your new cabin air filter.

Cabin Air Filters





Lube Filters



Fuel Water Separator



Top Heavy-Duty Lube Filter System Tips/Facts

Extended Drain Intervals

Oil service intervals are pre-determined by engine manufacturers (OEMs) and are designed to provide maximum engine protection under a wide variety of conditions. While a majority of equipment owners follow these guidelines, there is a growing trend to extend oil service intervals beyond the OEM recommendations. Oil filters remove contaminants from the oil before they generate wear on engine component surfaces. The fact is, the filter alone will not extend the life of engine oil. The filter has one function, and that is to filter contaminants from the oil. Equipment operating extremes of heat, cold, idle time, airborne contaminants, and engine load adversely affect engine oil. Engine lubricating oil performs critical functions necessary to maintain engine performance and maximize useful service life. If you think your equipment is a candidate for an Extended Oil Drain Interval (EODI) program, do some research. Check with your filter, engine, and oil manufacturer for guidance. Always dispose of used engine oil and filters properly.



An improperly maintained cooling system can result in costly repairs and downtime. Luber-finer® coolant filters and system solutions help protect your investment. Luber-finer® coolant system products can help reduce fleet costs, downtime and prolong the life of your equipment.

Standard Coolant Filters

Chemically Charged Coolant Filters

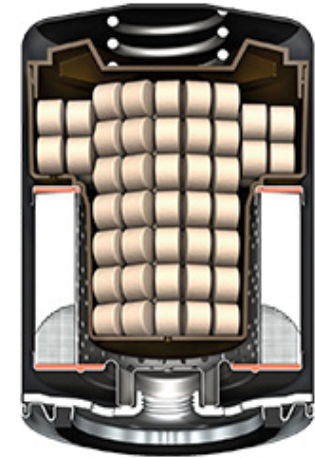
Chemically Charged “Controlled Release Technology” Coolant Filters

Supplemental Coolant Additives

Laboratory Coolant Analysis

Modern hydraulic systems need clean fluid to operate safely and effectively. Efficient filtration reduces wear, guards against system failure and promotes maximum equipment performance and uptime. Minimize contaminants and protect your investment with reliable Luber-finer® filtration.

Coolant Filters



Hydraulic Filters



Heavy duty Air Filters



Automotive Air Filters



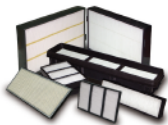
Cabin Air Filters



Air / Oil Separator Filters



Cabin Air Filters



Fuel Filters



Fuel filter/ Water separator



Fuel Filters



Oil Filters



Coolant Filters



Hydraulic Filters



Oil Filters



In the modern world of today, the need to be competitive drive man and machine beyond its limits. Man is driven to produce engines that is more powerful, efficient, and durable. To maintain these very high tolerances within the engines, the lubrication system has become more sophisticated. Keeping them clean and cool requires excellent filtration.

Sure Filter offer a complete range of products covering from air filter, fuel filter, oil filter until hydraulic filter. These products are designed to meet the highest demands and needs of the modern engine. Sure Filter also offers an economic consideration to justify the business sense.

In addition to heavy duty products, Sure Filter also covers full ranges of automotive segments comprises of air filter, oil filter, fuel filter, and cabin filter.

Sure Filter's air oil separator is the solution for all air compressor that eliminate the oil consumption in the compressor air system and allows very low pressure drop to enhance long service life.

Agriculture machine / Generator and Weeder Filters



Light Vehicle / Car Filters



Since 2000, Filda has established close technical cooperation with Nippon Rokaki which is a leading filter company in Japan. Within the same year, Filda obtained ISO-9001: 2008 Quality System Certification. Filda manufactures a diverse product line, including Small Engines, Forklifts, Passenger Cars, Construction Machines, Heavy Duty Equipment, Trucks, Buses as well as Customized Filters upon request. Filda Filters Corp. was established in 1987 as one of the leading filters manufacturers in Taiwan, they have built its reputation on loyalty and offering a wide range of filters components to global consumers and partners worldwide

Heavy Duty Construction Equipment Filters



Fuel And Fork Lift Filters





Automotive Filters



Air Filters



Generator / Compressor Filters



Fuel Filters



Spin - on Lube Filters



