



PROVIDERS OF COMPLETE
INDUSTRIAL AND COMMERCIAL
FILTRATION SOLUTIONS
IN UAE





Sharjah showroom

Radiant spare parts co L L C

Pox no 6492

Sharjah U A E

☎ 00971 6 5391414 / 06 5431161

sales@radiantfiltersuae.com

Dubai showroom

Radiant filters trading company L L C

Ras Al Khor Road

Al Awir, Dubai, U A E

☎ 00971 4 3363033

salesdubai@radiantfiltersuae.com





Radiant Spareparts Co LLC is an established wholesale and retail dealer of industrial filtering solutions in United Arab Emirates. Based in Sharjah, we distribute complete industrial and commercial filtering solutions to various companies and customers since 1987. From Marine Engine Filters, Oil field filters, Heavy Equipment Filters, Truck and Bus Filter to Light Vehicle Filters, we deliver it all. After years of serving the automotive industry, Radiant continues building a reputation for supplying quality products which provide reliable performance and superior value. We offer fast filter delivery to commercial, educational and industrial customers across UAE. We have also ventured into Automotive Oil and Heavy duty battery sales. We partner with globally recognized manufacturers and provide the best customer service in UAE.

Radiant has showrooms in Dubai, Abu Dhabi and Sharjah.

we create a reliable and mutually beneficial relationship with the clients assuring them the finest products and services. We take individual responsibility for meeting our shared goals and honoring our commitments to each other and our customers. Our own staff is backed by the research and production facilities of our suppliers. Our sales engineers are trained and experienced in all areas of filtration.

Cabin Air Filters



LUBER FINER
BUILT TO DO MORE®

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.

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.

Lube Filters



Fuel Water Separator

Coolant Filters



Hydraulic Filters



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.



Sakura Filter has more than 45 years experience in the filtration business. We operate under PT Selamat Sempurna Tbk. (SMSM), the flagship of the Automotive Division Group and currently the largest filter manufacturers in the region.

In the filtration business, Sakura Filter offers the largest range of application of more than 7.000 part numbers for OEM/OES as well as aftermarket. It covers automotive, commercial, heavy equipment, marine, and industrial for American, European, and Asian applications. All products are tested to the ISO/IEC 17025:2005 standard and accredited laboratory.

Sakura constantly improving their facilities, warehouses, and equipments in order to offer customers quality cost and delivery program, as to reduce lead time and unwanted cost.

All of Sakur filters are certified to SAE International standards which are used to ensure the performance and quality of products.

Sakura Oil Filters



Sakura Air Filters



Sakura Air/Oil Separators



Sakura EDM Filters



Sakura filter has one of the largest production capacity for filtration products with approximately 96 million pieces annually. Have two production centers that are located in north Jakarta on 5 hectares of landscape and in Banten on 75 hectares of landscape. Every factory unit in these plants is effectively integrated with each other to maximize productivity

All of sakura filter products are made by their companies that are certified to the IATF 16949 to meet or exceed the quality, performance, and requirements of OEM/OES and aftermarket.

Sakura Filter addresses deep commitment to quality by achieving certification of four international standards. By adhering to these standards, They implement the highest quality practices in all phases of operation.

Sakura filters are tested to meet the highest JIS standards to ensure they meet the standards for industrial activities in Japan.



Sakura oil filters are designed and made to the exact standard to reduce frictional wear by eliminating the particulates release from frictional parts and combustion. This enhances efficiency and life expectancy of the engine

Sakura air filters are manufactured to remove particulates from the air before entering into the combustion chamber, thus keeping the engine cleaner.

Sakura fuel filters eliminate fine contaminant from entering the fuel, injection system keeping them clean and overall cost down.

Sakura coolant filters remove contaminants and prevents the formation of scale on metal surfaces in the cooling system while it works to help maintain proper heat transfer for optimum engine life and performance.

Sakura HVAC Filters



Sakura Transmission Filters



Heavy
duty Air
Filters



Air Filters



Cummins - Fleetguard Filtration began in 1958 as a single filter production line developed by Cummins Engine Company to meet the high performance requirements of Cummins diesel engines. Then known as the Seymour Filter Company, the facility was located in Seymour, near the Cummins headquarters in Columbus, Indiana. Production in those early years consisted of two employees sewing together cloth-bag lube-oil filters. In 1963, the company changed its name to Fleetguard, the brand that became the cornerstone for the diesel engine filtration industry. In 2006, the company name was again changed to Cummins Filtration, though our products still bear the Fleetguard name to stand strong in the global aftermarket. Nearly sixty years after the first bag filters were sewn, Cummins Filtration is the technology leader in filtration products for heavy-duty diesel engines with a global presence on six continents and over 4,000 employees.



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

Fuel And Fork Lift Filters



Light Vehicle / Car Filters



Air Filters



Lube Filters



Baldwin's team of engineers continually looks for ways to improve our product. Working from the basic filtration design and using the latest technology like 3-D CAD modeling and stereo lithographic prototyping, the engineering group leads the way with innovative, patented designs such as Radial Seal air filters, self-venting drain valves for fuel/water separators and controlled release coolant products.

Quality is Baldwin Filters' first priority. Baldwin Filters is not just a filter assembler like many large companies. A vertically integrated manufacturing process allows Baldwin to provide maximum control and consistency by not only producing filters, but also by manufacturing filter components.

The practice of building a filter from the base up allows quality and cost control, giving Baldwin Filters an advantage over the competition. To back up its commitment to quality, Baldwin Filters has achieved and maintains TS 16949 and ISO 9001 certifications in its facilities.



Solite is a highly reliable automotive battery that satisfies the car lovers all over the world under any circumstance. The internal rust-free calcium metal exhibits the excellent heat resistibility and the strong immunity against drastic temperamental change. It is a maintenance free product that needs no refilling of the electrolytic solutions. Now the new era begins with Solite.

Solite succeeded in promoting the charging/discharging efficiency and the product lifespan by employing the super polymer, lower-resistance separator and the built in casting terminal called COS. As it can store more solutions thanks to expanded calcium metal, it is now able to perform an even stronger and steadier engine operation ever.

The built in indicator lets you know the remainder and conditions of the electrolytic solution for an easy self inspection

The built in handle makes it easy to carry around during tuning or when bringing it for an exchange

Automobile Battery



Industrial Battery



Automotive Batteries



SEBANG

Founded at 1952, Sebang Global Battery Co.Ltd leads the battery industry in Korea and is rapidly expanding its presence worldwide. The factory at Gwangju boasts the largest production capacity of any single facility in the world, manufacturing over 17 million automotive batteries annually. A further 3 million Start-Stop and industrial batteries are manufactured at the Changwon factory.

Besides being the #1 choice for OEMs and the aftermarket in both automotive and industrial markets in Korea, Sebang also supports various international OEMs and brand holders globally.

Continuously maintaining a step ahead of the industry, the Research & Development Centre was established on 1988 to drive technology advancement to meet ever-increasing market demands. This is in line with the company's vision to spearhead clean energy development and environmental conservation

