



ISO 9001 : 2008

LUBEMAX[®]

FILTER Genuine Parts



**All Engines & Trucks & Earth Moving
We Comment best Quality Filters**

Welcome to Lubemax Filters

LUBEMAX was founded in the year 1990 by it's the origin was very humble, with only a handful of dedicated workmen manually producing around 200 filters per day and covering a range of just 10 applications. Today, with a production capacity over 42 million pcs per annum, LUBEMAX is better known as a brand leader in India. It manufactures filters for cummins Eneing & Kirloscar Eneing & all Eneings. & earth moving filters. as per sample filters. Our Productions units at New Delhi, Pune.

Profile

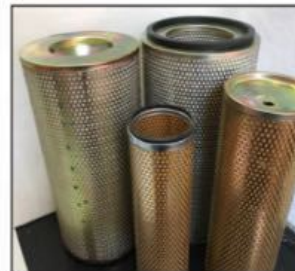
Evolution means different things to different people. For Lubemax it has always meant growth in its customer satisfaction index-through its products and unremitting services to its customers Since its inception in the year 1990, Lubemax has striven to develop unique business models based on a futuristic approach to business.

This was the vision with which Mr. S.K.S. Osahan set out on the journey of LUBEMAX producing just over 200 filters per day in its early days. Today it produces more than 42 million filters annually and is as acclamen leader in the Indian filter Industry. LUBEMAX . range of Oil , Air Fuel & Hydraulic Filters have gained worldwide acceptance by various OEMs and aftermarket customers.

The filters manufactured at LUBEMAX share a common bond of trust, durability and performance and find application in multifarious segments like Automobiles, Agriculture, Industrial, Small Engines, Earthmoving.

Technically equipped with most modern machines and processes, the company has three (3) contemporary manufacturing units in New Delhi and at Hosur near LUBEMAX R&D Centre, located at its Corporate Office in New Delhi is recognized by the Department of Science & Technology, Government of India and is meticulously involved in the task of coming up with futuristic solutions for its customers.

ISO 16949 certified company, LUBEMAX is supported by a team of more than 450 professionals who share the same winning attitude and commitment to excel, A globally competitive company, LUMBEAX is exporting more than 35% if its total produce.



Oil Filter



The function of oil filters is to prevent contaminants which may be contained in the lubricating oil from reaching sensitive engine parts without restricting normal oil flow. The internal source of contamination include wear products from the rubbing surfaces on engine, blow-by gases leaking from the rings of pistons and de-gradation of oil itself.

The presence of foreign matter in the piston ring areas can seriously decrease their efficiency resulting in loss of engine performance. The most important job of oil is to lubricate the engine's moving parts. Dirty oil wears out these parts much faster.

Oil filters should be replaced along with the oil as the new oil can pick up the contaminants trapped in old oil filter and re-circulate them to engine's moving parts. Frequent oil and filter changes are an effective and economic way to increase engine life.

Fuel Filter



In case of diesel engines, the need for effective diesel fuel filtration is essential to protect the highly sophisticated fuel pump and injection equipment. Fine and Coarse filters are needed to keep fuel flowing under the toughest conditions.

The most damaging contaminants to fuel injection system are abrasive particles. The critical areas for wear in the pump are delivery valve and pumping elements.

Water as well as dirt can be present in diesel fuel and this can have very disastrous effect on fuel injection pump.

LUBEMAX diesel fuel filters are designed to remove all the contaminants from fuel. All the fuel must pass through the filter before it goes to fuel injection system.

Air Filters



The quantity of Air used by internal combustion engine is very vast. The possibility of inducting a considerable mass of solid contaminants from the atmospheric air is very high. The air filter removes carbon, abrasive and other contaminants from air before it mixes with fuel in the engine system.

If allowed to get inside the engine, such particles can damage cylinder walls, pistons and piston rings. LUBEMAX air filters lengthen engine life, prevent engine wear and give better fuel economy.

Hydraulic Filters



Our product line ranges from high to medium and low pressure hydraulic filters. hydraulic filters deliver positive protection against contamination, giving you predictable reliability for your hydraulic systems and components.

MANUFACTURING FACILITIES

We stand tall on our efficient manufacturing facilities which enable us to come up with excellent quality output in the required time sphere. Our manufacturing unit is fitted with a paper impregnation unit which allows us to produce a variety of papers at minimum costs. Moreover, we are also equipped with necessary machines for manufacturing PVC adhesive and perforated sheet components used in filters. Due to this, we save a lot of time and money which could have been used in procuring the raw material. We are also equipped with various sophisticated machines which are essential in the efficient manufacturing of our filters. The various machines we use are the follows:

- Paper Coating Machine
- Paper Pleating Machine
- Paper Cutting Machine
- Paper Slitting Machine
- Notching Machine
- Rolling Machine
- Spot Welding Machine
- Automated Dispensing
- Wrapping Machine
- Seaming Machine
- Leak Testing Machine
- Drying Machine
- Power Press Machine
- Powder Coating Plant

We also have a design unit along with our manufacturing unit which enable us to come up with a superior range of filters.

Quality Assurance

Due to the high quality standards of our range, we have been accredited with ISO 9001:2008 Certification. We have professionals who have extensive knowledge and enabling them to deliver a high quality range to our clients. Our stringent tests are being performed keeping in mind the following objectives:

- Life efficiency test
- Leak Test
- Impulse test
- Hydrostatic test
- Pressure test
- Salt spray test
- Full test
- Rubber test
- Paper test

Our tests are being executed at every stage of production to make our filters cost effective and efficient. Our tests are performed in the following stages:

- Stage I: We inspect the raw material to be used at the manufacturer's premises to gauge its suitability for the production
- Stage II: We inspect the production closely to exclude the filters which are not meeting the specific requirements
- Stage III: We conduct the visual inspection of our finished output before dispatching it to the clients

All tests are carried out by a team of experts who use various sophisticated testing instruments to ensure accurate results.

GURU NANAK ENTERPRISES

GURU NANAK INDUSTRIES

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