



An ISO 9001:2015 Certified Company

**MANUFACTURER AND SUPPLIER OF
COMPRESSOR & INDUSTRIAL FILTERS**

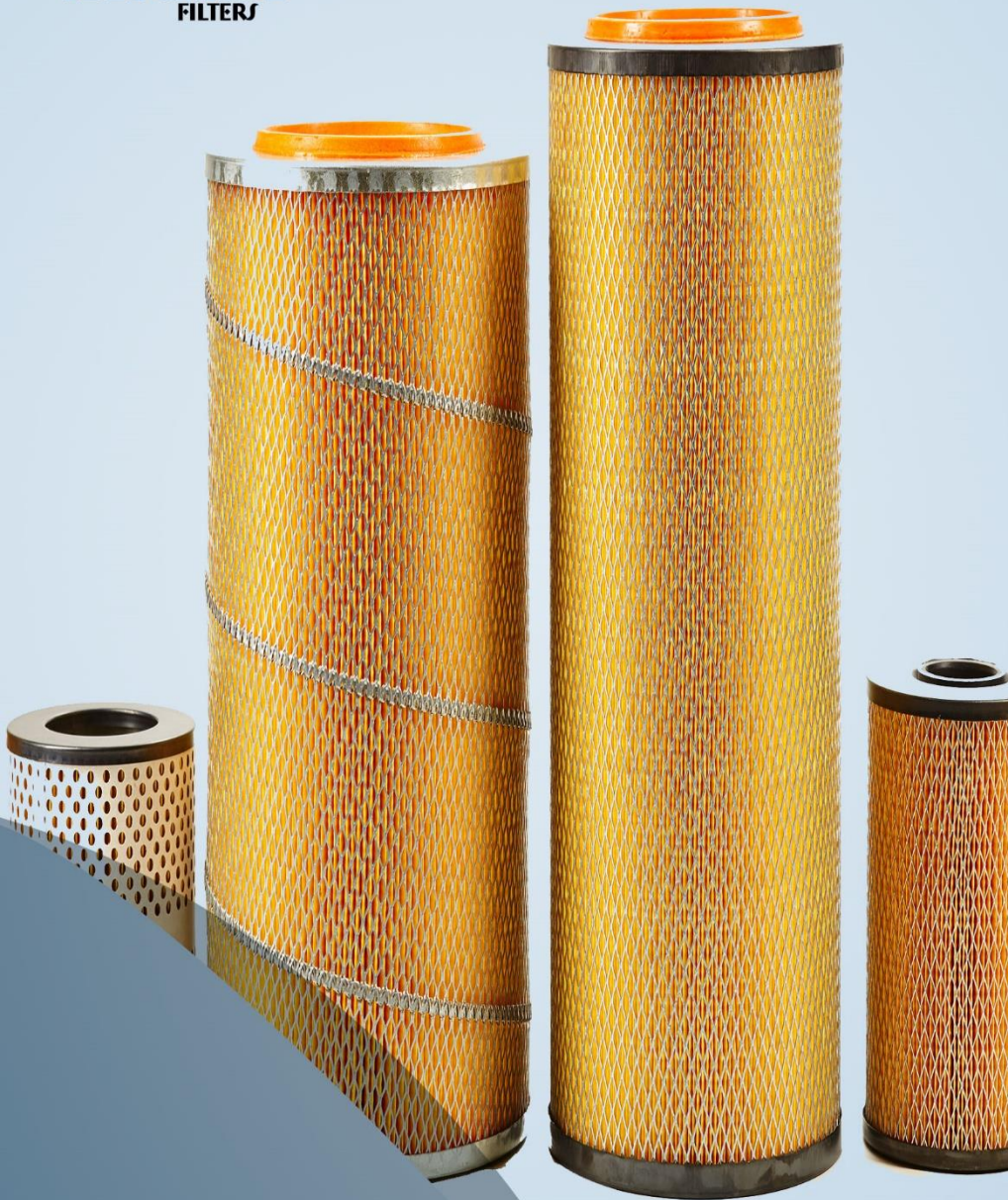
ANAND FILTERS





Summary

- 1 ABOUT US
- 2 FILTERS FOR COMPRESSORS
- 3 SPARE PARTS FOR COMPRESSOR
- 4 HYDRAULIC FILTERS
- 5 PANEL FILTERS
- 6 DUST COLLECTOR CARTRIDGE
- 7 APPLICATIONS
- 8 OUR PRESENCE



ABOUT US

We, "Anand Filters," were established in the year 2002 in Ahmedabad (Gujarat, India) as a Sole Proprietorship (Individual) based company, actively engaged in manufacturing and supplying the best quality array of equivalent to those of reputed companies such as Atlas Copco, Elgi, Ingersoll Rand, K G. Khosla, Kirloskar, Kaeser, and many more. Our dexterous workers make these items in accordance with the defined quality requirements by utilising current technology and premium quality materials. Our clients appreciate the ease of installation, compact size, sturdy construction, and long endurance of the products we provide. The supplied goods are available in a variety of specifications to meet the individual needs of clients, and they have a wide range of applications in power plants, ceramic plants, textile mills, petrochemical mills, steel mills, and other industries.

OUR TEAM

We are fortunate to have a highly motivated workforce that serves as the backbone of our organisation. Our employees include competent professionals, supervisors, administration officers, sales and marketing gurus, and other workers with extensive industry expertise. Our members have extensive experience in their respective fields. They are well-versed in technology advancements and the most recent market trends. In addition, we host important workshops to help them improve their abilities.

OUR INFRASTRUCTURE

We have constructed a solid and massive infrastructure unit that spans a broad area. Our facility is divided into many areas to avoid any difficulties in carrying out commercial activities. We have installed technologically superior machines and other resources that are required for the production process to run smoothly. We also upgrade these equipment on a regular basis to avoid technological problems and preserve the quality of the manufacturing process.

FILTERS FOR COMPRESSORS



Separators

Anand Filters supplies a wide range of air/oil separators specifically for installation in screw and rotary vane compressors. Multiple options of configuration and composition allows our separators to meet the requirements of the entire compressor applications.

Air Filters

Our air filters are the first line of protection for any compressor. We offer the highest efficiency range of adaptable air cartridges and a series of air filters that do not require housings. The production has focused on steel and plastic versions, with cellulose and polyester filtering media.



Spin-On Separators

Spin-on type separators are exchangeable elements that permit a quick and easy replacement without dismantling the compressor. Anand Filters spin-on air/oil separators meet the elevated international standards by means of a careful choice of the internal components and accurate finishing..



Oil Filters

Only clean oil can permanently ensure consistent performance in an oil circuit; therefore, oil filters are our main concern. As the demands of oil filters for compressor and vacuum pumps vary, Anand Filters provides a complete line of oil filters, provided with or without bypass valve, using mostly cellulose or fibre glass filtering media.



Reciprocating Compressor Filters

Anand filters offers top quality of Air Filters For Reciprocating Compressor to avoid the down time of the compressor. Our air filters products are manufactured with latest technology, reliable and very much durable for reciprocating Compressors which are built for continuous duty application.



SCREW COMPRESSOR SPARES



Spare Parts for Compressor

Replacement parts and accessories given by us are highly received in the markets due to their high quality, dependability, and low pricing. Replacement spares are always accessible and ready to ship, assuring fast delivery and decreasing downtime.

Compressor Line Filters

Our compressor line filter cartridges provide consistent air quality and good efficiency. The push-on filter elements are easy to install. They are developed as per OEM specification and gives almost exact working hours.



Screw Compressor Fluid

Different applications and working circumstances necessitate varied lubricants for compressors. As a result, our lubricants have been carefully developed to meet your requirements in a variety of working conditions.



HYDRAULIC FILTERS



Replacement Filters for HYDAC

We supply all types of replacement of hydraulic oil filter and oil filters elements for HYDAC series. Our HYDAC replacement filter comes with great quality to meet specific requirements of filter elements manufactured by HYDAC.

Replacement Filters for Parker

We produce highly efficient as well as robust filter cartridges and filter elements for the replacement of PARKER filters. Our PARKER replacements filters are consistent in quality and come with absolute performance to meet the critical points of use with no downtime and zero maintenance



Stainless steel Filters

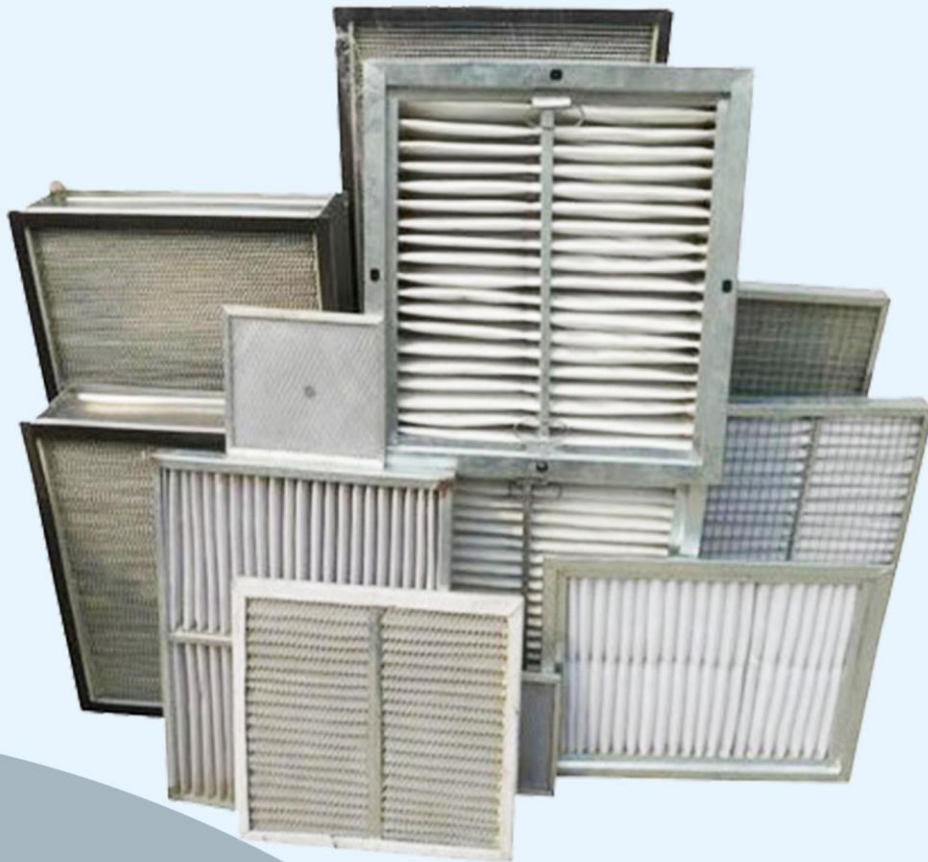
Anand Filters are dealing in providing a large assortment of Stainless Steel Filter. These are manufactured in such a manner so as to overcome the temperature and chemical compatibility S.S 304, S.S 304L, S.S. 316, S.S. 316L

Suction strainers

Suction strainers are employed in hydraulic systems to remove large contaminants from process fluids that can damage system components. They capture and collect the particulates as the process fluid flows through them. At AnandFilters, we provide hydraulic filters and strainers for any application or industry.



PANEL FILTERS



Box Type Filters

Our box type filters are manufactured with optimum grade components under the supervision of our highly skilled professionals. In order to ensure quality, our box type filters are stringently tested on various parameters by our experts and made with anti-corrosive body.

Flange Type Filters

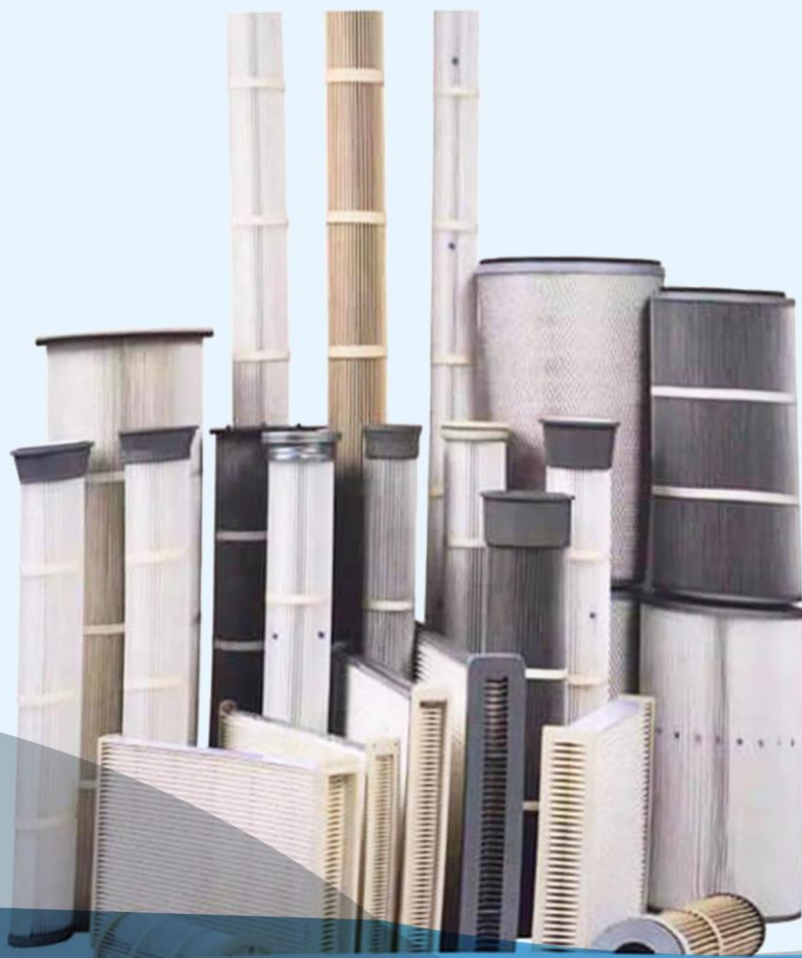
Anand filters has years of experience & in-depth expertise in field of panel filter manufacturing and our flanged type panel filters are highly admired in the market and known for their perfect finish and features like durability, low maintenance, easy to use and corrosion resistance.



HEPA Filters

We supply HEPA Panel Filter used in several industries to distil the dust particles. We use premium quality of material directly procured from the consistent and trustworthy vendors of the market. HEPA panel filters comes in different sizes and length as per specific requirements

DUST COLLECTOR CARTRIDGE



Pleated Dust Collection Cartridge

Pleated dust collecting cartridges are made of 100 percent spun bonded polyester media, which can have various coatings depending on the application. This polyester medium is produced entirely of high-tenacity filament yarn, with no binding agent used. To suit the necessary filtering area, the filter media is pleated in various pleated depths and heights.

Pleated Dust Collector Element

Pleated dust collecting elements are becoming increasingly used in dust collection systems. These are made of 100% spun-bonded polyester media with various coatings applied according to the application. To accommodate desired filtering area, this spun bonded medium is pleated in various pleated depths and heights. When compared to standard elements, the pleated shape provides nearly 3–4 times the filtering area.



Non-Woven Filter Bags



Filter bags are created from carefully selected material in order to achieve optimal filtration performance. Needle felt, monofilament, and multifilament media are among the media utilised. They are effective at lowering dust emission levels to meet industry requirements. These bags are placed in a dust collector with filter cages to support them. Contaminated air travels from the outside to the inside of the building, where it is filtered. All solid impurities are deposited on the outside, while clean air/gas travels through the upper chamber.

Industries We Serve

Our Hand in hand approach at Anand Filters, not only aims to provide most effective solution but also, share knowledge and experience of our 20+ years of Filtration expertise. This unique approach merely does not aim to "SELL" just Filters but also allows us to be sensitive to the true needs of our clients. Improvements are defined, for instance, as the reduction of operating costs or maintenance operations.



Cement Industry

A significant amount of dust is being produced in the various production steps from the stone quarry to the concrete mixer. This dust needs to be removed by efficient filter systems. Dust collector cartridges from Anand Filters reduce the dust emissions reliably and with solutions that help you reducing operating costs.



Refineries and Petrochemicals

Refineries and petrochemical units utilize filtration and purification systems at multiple points.



Food & Beverage

In production of food and beverage you have to deal with a broad range of fluids and it is imminent to purify



Chemicals

Whether it is the manufacturing of advanced chemicals or basic chemicals, there are various processes where filters or filtration system are needed.



Power

For the efficient operation of power plant, you need to employ a host of filtration and purification products and equipments.



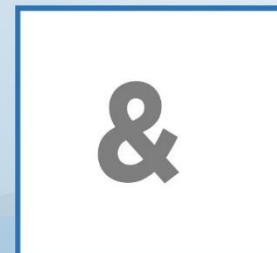
Oil & Gas

Both onshore and offshore drilling pose us with challenges that can only be solved by filtration and purification equipments



Pharmaceuticals

Filtration and purification products and solutions play an extremely crucial role in pharmaceutical industry.



And many more

Including paints, inks, automotive, hydraulics, aviation, agriculture

OUR PRESENCE



INDIA

Office :

B-1, Bhagwati Complex,
Near Mahalaxmi Five Cross Road, Paldi,
Ahmedabad-380007, Gujarat, India

Landline: (+91) 79 26610475

Mobile: (+91) 98252 70581 / 74868 50768 / 9879070581

Email 1: sales@anandfilters.com

Email 2: anandfilters@gmail.com

Email 3: anandfilter@yahoo.co.in