









- **♥ Head Office : Bhogiwal Road,** China Scheme Lahore, Pakistan.
- Paranch Office Karachi : Mari Pur Karachi 021-32356655



- **** 04236833337
- **** 0092 3005843824
- **** 0092 3000299339
- info@hfcfilter.com
 info@hfcfilter.com
- f @ hfcfiltersofficial www.hfcfilter.com







2025

+3055+5590+7005GLOBAL BRANDS FINISHED WORKS SATICFIED CLIENTS TOTAL ORDERS

+8922

PROFILE



About Us



HFC Filters is a leading manufacturer of high-quality oil filters, air filters, fuel filters, and hydraulic filters in Pakistan. We are committed to delivering reliable and efficient filtration solutions for vehicles and machinery, ensuring optimal engine performance and longevity.

With cutting-edge technology and strict quality control, we quarantee that our filters meet or exceed OEM specifications, providing superior protection against dust, dirt, and contaminants. Our dedication to innovation and excellence has made us a trusted name in the automotive filtration industry.

"HFC Filters – Ensuring Superior Filtration for a Cleaner, More Efficient Future."



We offer:

- Premium filtration products for various applications
- Private labeling and custom packaging services
- A money-back guarantee on all our filters
- Trusted filtration solutions for major automotive brands

Our Story

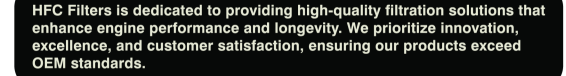
HFC Filters began with a vision to provide high-quality filtration solutions for vehicles and machinery. From a small startup, we have grown into a trusted industry leader in Pakistan and beyond.

Driven by innovation and excellence, we continuously invest in advanced technology and strict quality control to deliver filters that enhance engine performance and longevity.

Through research and customer focus, we have expanded our range to include oil, air, fuel, and hydraulic filters, serving automotive, industrial, and commercialsectors.

HFC Filters represents performance, durability, and reliability, keeping engines clean, efficient, and long lasting. Our journey is built on trust and quality.

Our Mission



With cutting-edge technology and strict quality control, we deliver cost-effective filtration solutions for automotive, industrial, and commercial sectors.

Our goal is to build long-term partnerships and contribute to a cleaner, safer, and more sustainable future through advanced filtration technology.



HFC FILTER'S COMPANY PROFILE



Our Vision

We aim to offer a wide range of high-quality filters by collaborating with customers and launching new products in response to market needs. This ensures long-term partnerships with our clients.

Our Goal

Our goal is to become the leading supplier of filtration solutions in both local and global markets. We strive to design higher-quality filters and real heavy-duty performance products that set our company apart from the competition.









Our Product Range

HFC Filters offers a diverse range of high-quality filtration products designed for automotive, industrial, and commercial applications. Our products ensure optimal performance, durability, and efficiency.

Each filter is engineered using advanced technology and high-quality materials to meet or exceed OEM standards, ensuring reliability and superior performance.



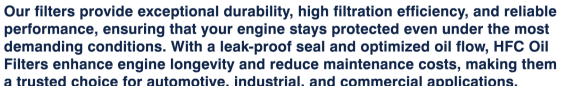






THE ROLE OF THE Oil Filter

HFC Oil Filters are designed to keep your engine running smoothly and efficiently by removing harmful contaminants from the oil.



a trusted choice for automotive, industrial, and commercial applications.

Key Features of HFC Oil Filters

- ✓ High Filtration Efficiency Captures even the smallest particles, ensuring cleaner oil and reducing engine wear.
- ✓ Durable Construction Made from high-quality materials that withstand extreme conditions and extend filter lifespan.
- ✓ Leak-Proof Seal Prevents oil leaks and ensures a secure, hassle-free installation for optimal engine protection.
- ✓ Optimized Oil Flow Maintains a consistent oil supply, reducing friction and improving overall engine performance.





HELLERS

www.hfcfilter.com FILTERS www.hfcfilter.com



Filter Housing Offers superior strength and pressure fatique performance **End-Cap** Contains the bypass valve in-line with OE specification **Center Tube (Inside)** Perforated inner tube allows more flow area and eliminates media wear during pleat movement **Anti-Drain Back Valve** Stays flexible in extreme temperatures **Threaded cover** plate **Steel Spring** Securely holds components in place **Filter Media** Wire-backed fully synthetic media offering high efficiency and longevity **Stamped End Caps** Precisely stamped end caps with plastisol sealant secure pleated media firmly in place **Heavy-Duty Baseplate** Features a fully tucked double seam **Rubber Gasket Seal** Made from NBR (Nitrile Butadiene Rubber) stays flexible and tightly sealed

Features & Benefits



All HFC oil filters are precisely designed to deliver optimum reliability throughout the service life of the part



Manufactured to OE-matching specifications for ease of fitment



Long-life sealing rings manufactured from NBR (Nitrile Butadiene Rubber) maintain a constant seal



Spin-on filters also benefit from high-quality silicone anti-drain back valves that have a track record for reliability



High-grade, non-woven paper media with HFC Precision Pleat Geometry (PPG) ensures consistent flow rates to prevent oil starvation and high dust-holding capacity for superior mile-after-mile filtration



Oil filter fitting carefully matched to OE design to guarantee a first-time fit



Quality tested during production and within HFC Quality Lab



Comprehensive range means there's a HFC oil filter for all popular applications



Media carefully selected to prevent media saturation and loss of filter integrity



HFC spin-on filters feature a phosphated canister treatment that protects against corrosion to maintain filter structure



Consistent, reliable performance with genuine value for money



Precisely injected Polyurethane (PU) or Polypropylene (PP) mix matches OE specifications to provide strength, structural rigidity and prevent deformation



05 HFC FILTERS COMPANY PROFILE HFC FILTERS COMPANY PROFILE 06

THE ROLE OF THE

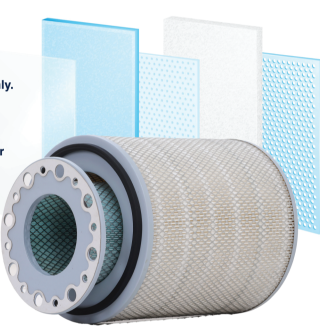
Air Filter

HFC Air Filters ensure clean airflow to your engine, preventing harmful particles from causing wear and reducing efficiency.

A high-quality air filter is crucial for engine performance, as it blocks dust, dirt, and debris from entering the combustion chamber. HFC Air Filters are designed with advanced filtration technology to enhance fuel efficiency, extend engine life, and maintain optimal airflow. Built for durability, these filters withstand harsh conditions while providing superior protection, making them ideal for automotive, industrial, and commercial applications.

Key Features of HFC Air Filters

- ✓ Superior Filtration Efficiency Captures dust, pollen, and contaminants to keep the engine clean and running smoothly.
- ✓ Durable & High Quality Materials Built to endure extreme conditions and provide long-lasting performance.
- ✓ Optimized Airflow Design Maintains consistent air intake for better fuel efficiency and engine power.
- ✓ Easy Installation & Secure Fit Designed for hassle-free replacement and a perfect seal to prevent unfiltered air fromentering.



All HFC air filters are manufactured by world-class production facilities to ensure total compliance with UK and EU **specifications**

With over 1000 part numbers, a thriving development programme and quality guaranteed, its clear to see why HFC should be first on your list for air filters

"Engineered for maximum airflow and superior filtration, ensuring peak engine performance and longevity."

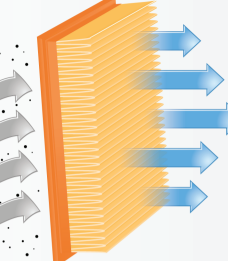




External air enters through the intake system containing various atmospheric contaminants.



This air then passes through the filter element. Dirt. debris and other contaminated particles harmful to the engine are trapped within the precision-pleated filter media.



Clean filtered air is then able to flow to the engine free from contaminated matter.



This clean air ensures that optimum engine performance is maintained, sensitive electronics are protected and the vehicles driveability is not compromised.

Features & Benefits



All HFC air filters are precisely designed to deliver optimum reliability throughout the service life of the part



Precisely injected Polyurethane (PU) or Polypropylene (PP) mix matches OE specifications to provide strength, structural rigidity and prevent deformation



Manufactured to OE-matching specifications for ease of fitment



High-grade, non-woven paper media with HFC Precision Pleat Geometry (PPG) ensures consistent airflow and superior filtration



Quality tested during production and within HFC Quality Lab



Comprehensive range means there's a HFC air filter for all popular applications



Media carefully selected for water resistance to prevent media saturation and loss of filter integrity



Consistent, reliable performance with genuine value for money



www.hfcfilter.com

Filtrated

fuel

Emulsion

after pump

THE ROLE OF THE

Fuel Filter

HFC Fuel Filters remove contaminants from fuel, preventing engine damage and ensuring smooth performance.

A high-quality fuel filter is essential to keep impurities like dirt, rust, and debris from reaching the engine, which can cause clogging and reduce efficiency. HFC Fuel Filters are designed with advanced filtration technology to provide superior protection, improve fuel combustion, and extend engine life. Built with durable materials, they ensure reliable performance in automotive, industrial, and commercial applications by maintaining a steady, clean fuel supply.



- **✓** Advanced Filtration Efficiency Effectively removes contaminants to protect fuel injectors and engine components.
- **✓** Durable & Corrosion-Resistant Build Made with high-quality materials to withstand harsh fuel conditions.
- **✓** Optimized Fuel Flow Design Ensures a steady and uninterrupted fuel supply for maximum performance.
- ✓ Easy Installation & Secure Fit Designed for quick replacement and a perfect seal to prevent leaks and unfiltered fuel entry.





FC fuel filters are manufactured by some of the biggest and most well respected production facilities in the world utilising the latest ISO-approved manufacturing techniques.

> "We provides High-Performance **Engine Filters for Vehicles**"









Particle separation

and agglomeration

of water droplets

Hydrophobic

media

All HFC fuel Filters are precisely designed to deliver optimum reliability throughout their service life



HFC fuel filters feature high water-fuel separation rates



Manufactured to OE-matching specifications to the very latest ISO standards for performance and ease of fitment



High-grade, non-woven paper media (double-layered in selected applications) with HFC Precision Pleat Geometry (PPG) ensures consistent flow rates and high dust-holding capacity for superior mile-after-mile filtration



Quality tested during production and within HFC Quality Lab



Fuel filter fitting clips carefully matched to OE design to guarantee a first-time fit



Clean fuel with

water droplets

Water collection

volume

Media carefully selected for water resistance to prevent media saturation and loss of filter integrity



Comprehensive range means there's a HFC fuel filter for all popular applications



Consistent, reliable performance with genuine value for money

www.hfcfilter.com

FILTERS www.hfcfilter.com

THE ROLE OF THE

Hydraulic Filters

HFC Hydraulic Filters ensure clean and efficient fluid circulati preventing wear and enhancing system performance.

Hydraulic systems rely on clean fluid to function properly, as contaminants like dirt, metal particles, and water can cause severe damage to pumps, valves, and cylinders. HFC Hydraulic Filters are designed with advanced filtration technology to remove impurities, extend the life of hydraulic components, and maintain optimal system performance. Built with durable materials, these filters provide reliable protection, making them ideal for industrial, construction, and automotive applications where precision and efficiency are crucial.



- ✓ High Filtration Efficiency Captures fine particles to prevent hydraulic system wear and failure.
- ✓ Robust & Durable Construction Made from high-quality materials for extended service life in harsh environments.
- ✓ Optimized Fluid Flow Design Maintains steady hydraulic fluid circulation for smooth operation.
- ✓ Easy Installation & Secure Fit Engineered for quick replacement and a tight seal to prevent fluid contamination.



Our Filter Clients

HFC Filters proudly serves leading automotive brands, ensuring top-quality filtration solutions for various vehicle makes and models. Some of the major brands we cater to include:

- HINO
- NISSAN
- HYUNDAI
- ISUZU
- DAEWOO
- TOYOTA
- SUZUKI
- YUTONG
- CAT LOADER
- DOOSAN



Our filters are trusted by thousands of customers nationwide, providing efficient and long-lastingperformance for all types of engines and machinery.









Rigistrations & Certifications



Quality Management System ISO 9001:2015



Certificate of Incorporation Under Section 16, Act 2017



Registerd Trade Mark Ordinance 2001. Section 33(A)



Taxpayer Registration Certification Under Section 181C of Income Tax Ordinace 2001



Membership Certificate Ther Lahore Chamber of Commerce and industry

- P Head Office : Bhogiwal Road, China Scheme Lahore, Pakistan.
- ❷ Branch Office Karachi : Mari Pur Karachi 021-32356655



- **4** 04236833337
- **** 0092 3005843824
- **** 0092 3000299339
- info@hfcfilter.com

 f hfcfiltersofficial
- www.hfcfilter.com

11 HFC FILTERS COMPANY PROFILE HFC FILTERS COMPANY PROFILE 12