



corporate

Camfil Farr	Corporate brochure	
Group presentation		
Camfil Farr - clean air solutions		



contents

4-5	clean air solutions to make
	you feel & perform better

- 8-9 clean air solutions for the best protection
- **10-11** clean air solutions with the best performance
- 12-13 clean air solutions where you need them
- 14-15 R&D for the best clean air solutions in the world
- **16** addresses & telephone numbers





Clean air might be in short supply in the future unless we all make an effort to protect our atmosphere from harmful particles and other substances. Air filter solutions from Camfil Farr protect both people and the environment.

clean air solutions to make you feel and perform better

various diseases and endangering our lives.

A condition for life on earth and one of

Every day we breathe 25.000 litres of it, mostly indoors where we spend the greater part of our lives. But indoors isn't necessa-

rily the safest place to be, since the air often

contains high concentrations of hazardous

pollutants. In fact, indoor air can be of such poor quality that we might risk contracting

So we have to clean our air and keep it clean – fortunately, clean air is Camfil Farr's business. Our goal is to make air as clean as you need it to help create better indoor environments.

Clean air – a sound investment

Of the known factors that deteriorate indoor air quality, more than 70% are related to airborne particulate. This particulate must be removed by filtration in order to prevent its distribution. That's where Camfil Farr filters come in. Every day, throughout the world, our air filters efficiently remove a broad range of contaminants in all particle sizes.

We've been in the business of clean air since 1937 and today, we are the leading manufacturers of air filtration products.

For our customers, Camfil Farr's experience and knowledge guarantee a sound investment in cleaner air – one that will provide superior value, safeguard on investment and increase long-term profitability.

Nothing but the best

As an industry leader, Camfil Farr offers customers a long-term partnership that is secure and backed by a documented capability to analyze filtration needs and supply complete air quality solutions. Our product range is designed to meet your every need – from standard ventilation filters (HVAC filters) to specialized filters for applications that are highly sensitive to airborne pollutants.

We provide the best possible clean air solutions, customized and optimized to meet performance as well as price criteria. Our success is based upon openly communicating with both customers and suppliers.

The result is - clean air solutions that help you feel and perform better.

Air.

our basic elements.



Our lungs breathe 25 000 litres of air daily. The cleaner the air, the better we feel. Camfil Farr air filters remove many of the harmful substances, particles, gases and odours that we are exposed to every day.

In a typical city environment, the concentration of outdoor air particles is more than 100 million particles per litre of air. Most harmful particles are very small. In fact, 99.9% of all airborne particles are smaller than 1 micron (1/1000 mm).



A high-efficiency air filter is required to capture small, harmful airborne particles. The structure of Camfil Farr filters combines a number of special design features such as fine diameter fibres, high fibre density, and a large filter surface area. These special design features provide our filters with high capture efficiency throughout their entire service life.

Acc.V Spot Magn WD 30.0 kV 3.0 2000x 12.7 Camfil AB, LBg Clean air is a priceless asset. Camfil Farr's vision is to be the best partner in helping customers improve air quality for their specific applications.

Do you want to create a comfortable and sound living environment? Do you demand absolutely clean air for your manufacturing process? Do you need to clean exhaust air from your operations?

Then we have the filters. And we have divided them into three primary application areas, based on the various needs of our customers. Our superior, high performance Comfort Air filters have a very wide range of applications and are typically used in hospitals, office buildings, museums, car cabins, vacuum cleaners, air purifiers and airports.

Clean Processes - protecting processes

A few uncollected particles can have extremely serious consequences in some processes. Just imagine what harm contaminated air could do to the manufacture of semiconductors and pharmaceuticals. The performance of gasturbines, foods and beverage, pulp and paper is also

clean air solutions for the best protection

Comfort Air – protecting people

Camfil Farr ventilation filters prevent airborne particles from diminishing airflow volumes in ventilation systems. During their lifetime, these filters keep air-handling systems clean so they perform well and maintain their efficiency – this helps safeguard the well being and health of people.



depending on filtered air.

Different processes need different levels of air cleaning, so an important part of our business concept is to help you analyse and specify your requirements. We have a complete range of filter solutions to satisfy your every need.

Safety & Protection - protecting the environment

Exhaust air from many manufacturing processes is unhealthy – such as "waste air" from nuclear power plants, mines, laboratories and chemical plants. Air that needs filtration before it reaches the environment.

Camfil Farr has filters that adsorb and collect odorous or harmful substances that can pollute outdoor air.











You might think that all filters are alike. If you put two competitive filters in front of you, their difference might not be visible to the naked eye.

But look in a microscope, evaluate the energy consumption of your ventilation system and assess its overall economy, and the result is crystal clear – Camfil Farr filters differ from others.

Camfil Farr's concept of highperformance filters

The driving force in our business is to offer you the most economical choice of filter, with the exact efficiency level. So one of our important commitments is to help you minimise filter costs. The tool is a life cycle cost analysis, in which we take into account the total cost of energy, the total purchasing cost and the total cost in terms of environmental impact. The result is an optimum clean air solution.

Quality and performance are carefully planned

As air filter specialists we have naturally encountered and overcome a great many filtration problems. By working in close co-operation with our customers, at their

clean air solutions with the best performance

To reach this goal, our products have a high and lasting efficiency in combination with a low pressure drop and long service life. We guarantee an installation of good function, easy mounting and replacement, low cleaning costs, reduced running costs for the fan, and minimum energy consumption. All of this adds up to an optimised energy cost for your filter installation.

This is what we mean by "high-performance filters". And by ensuring these factors, you are guaranteed the lowest possible lifecycle cost.

Filter solutions

to improve your economy and protect the environment

Air handling and the pressure drop in air filters often account for the lion's share of a building's energy consumption.

sites, we have increased our knowledge of how filters work in practice in different surroundings and situations.

We have gained valuable experience from this collaboration which we have systematically recorded, analysed and transformed into solutions offering the best quality and performance in the market.

We are continually in the forefront of R&D and quality control. And we carry out rigorous laboratory tests and field trials under precisely controlled conditions.

Not least, we develop and produce our own production equipment to have maximum control over filter performance.

We also design software packages that make it easier for you to calculate your needs and select our products for total filter management.



One of the key features in air filters, is the fibre diameter. The smaller the fibre diameter the better filtration efficiency. The main recognised features of Camfil Farr's high efficiency filters is a combination of small fibres to capture the smallest particles in outdoor air and design constructions to minimize the energy consumption with a long service life.







We believe in a complete, uncompromising and whole-hearted commitment to solving the need for clean indoor air all over the world.

That's why our approach is the same in every country, on all continents where we do business through our network of subsidiaries and agents. Today, Camfil Farr can serve you in 50 countries.

Camfil Farr truly practices the "think globally – act locally" concept, and through

several areas of the world. You benefit by having improved access to our products and technical know-how, and by receiving quick assistance and on-time deliveries.

The power of our end-to-end support operations also includes domestic sales forces in many countries to serve your better and more effectively.

We are fluent in your language and master local standards, regulations, procedures, protocols and conditions.

clean air solutions where you need them

our world-wide operations you benefit from the transfer of global experience into your local needs.

Wherever you need us in the world, we stand by your side and respond immediately and professionally to all your questions, problems or concerns.

We're there when you need us

Our basic mission has evolved into a global enterprise with production and service in

Don't be surprised if we also learn your business as well as your employees.

Not least, we run a world-wide support network of dedicated, experienced and skilled people who understand the needs of your business.

Your home market is our turf!



Customers can easily calculate and specify the right filters for the right application using Camfil Farr's unique computer software.



How do our customers benefit from Camfil Farr's global presence? The main advantage is that they can share our experience from a large number of industries and projects around the world. Companies with international operations also gain access to Camfil Farr's knowledge in their local markets.



Camfil Farr has invested heavily in R&D from the beginning, and we will remain at the cutting edge of development to meet future filtration needs in today's rapidly changing world.

Around the globe we carry out R&D projects in association with research institutes to develop methods, techniques and material for tomorrow's filtration solutions. We also co-operate closely with filter media manufacturers so we can always offer the standard setter in all of the filter industry's major trade organisations.

We care about the environment

Our precious environment is one of our target areas. We are to contribute to a sustainable society.

Minimal exploitation of limited natural resources and efficient use of resources through economising and recycling are examples of our efforts.

R&D for the best clean air solutions in the world

world's best products. And we have our own unique resources to continue our pioneering efforts in R&D.

Camfil Farr's development activities will ultimately result in more effective clean air solutions, even beyond tomorrow.

We set the standards

Rigorous laboratory and field tests are synonymous with Camfil Farr.

Our testing methods, such as particle counts with the latest laser technology, have been established as the basis for international test standards. We are the driver and



We develop products and methods with minimum environmental impact. Life cycle analyses of our products are an important part of this work. We realise that this is just as important at our production plants as at our customers' facilities.

We care about quality

We don't necessarily aim to be the biggest air filter manufacturer in the world – just the best. No customer should ever have a reason to go to another supplier because we have failed to live up to our commitment and meet expectations.

That's why we make sure that all our operations are distinguished by quality: R&D and testing methods, manufacturing processes and machinery, products, installations, services and support.

This gives us total control over quality throughout the entire production process and at actual filter installations, allowing us to always be your best partner for clean air solutions.









We have not inherited the earth and its resources from our parents. We are borrowing it from our children, and our responsibility is to manage this loan in the best possible way. Camfil Farr is strongly committed to improving the environment and reducing the environmental impact of its own operations.





On world standards...

...Camfil Farr is the global leader in clean air technology and energy efficient air filter solutions with product development, R&D and local representation in the Americas, Europe and Asia-Pacific region.

We supply high quality products and services with the aim of making our customers operations more sustainable, energy efficient and productive.

Our own vision of sustainability is a global approach combining consideration for people, environmental protection and business performance.

Camfil Farr is a member of the United Nations Global Compact programme and follows the GRI sustainability reporting framework.

www.camfilfarr.com

FOR FURTHER INFORMATION PLEASE CONTACT YOUR NEAREST CAMFIL FARR OFFICE. YOU WILL FIND THEM ON OUR WEBSITE.