

BIG SAVINGS WITH CLEAN AIR

UPGRADE YOUR FILTERS & START SAVING TODAY!



WHY CHOOSE CAMFIL?

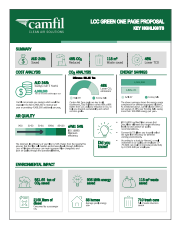
- Save up to \$75k per annum on the total cost of air filtration for a typical high-rise office building.
- Upgrade your air filtration with minimum changes to hardware or specifications.
- Reduce air filtration energy consumption by up to 78% vs the industry average for a typical high-rise building, effectively taking 132 homes off the grid.
- Be recognised as environmentally responsible and forward-thinking professionals, attracting new business partners.
- Significantly improve indoor air quality (IAQ), better protecting occupants and processes.
- We will analyse the data, generate energy savings reports/projections, and send follow-up reports to prove it.

REDUCE HVAC ENERGY COSTS WITH THE RIGHT AIR FILTER

Rising energy costs can put a strain on your company's finances. If you're looking for ways to save money, consider upgrading the filters in your air filtration system.

While opting for a cheaper filter may seem like a cost-effective choice initially, studies show that it can lead to higher utility expenses. This compromise can significantly impact your air quality and result in frequent replacements, ultimately costing you more in the long run. Additionally, failed filters can trigger additional expenses such as duct-cleaning, coil-cleaning, and other maintenance cost.

For a more cost-effective solution, choose a high-quality filter that offers efficiency, thorough air cleaning, and durability, ensuring a lower total cost of ownership in the long term.



Using Camfil Life Cycle Cost (LCC) Analysis software, our experts conduct a comparative analysis of different air filters to provide you with a comprehensive report on potential savings.

Detailed LCC report includes:

Cost analysis & potential savings for energy, filter replacement and waste

Optimal filter replacement intervals

Consideration of different application and environmental conditions

Camfil offers a complimentary analysis of your Life Cycle Costs and supports you in selecting the right air filter solution.





ENERGY EFFICIENT FILTERS FROM CAMFIL

Camfil air filters are the most energy efficient on the market. Thanks to efficient filter media and optimised design, Camfil air filters have a lower pressure drop over their entire lifespan, reducing the workload on the fans of an HVAC system to maintain a constant airflow. Quality air filters don't need to be replaced as frequently as others on the market. This means fewer air filters, less effort, less waste and the lowest total operating costs.



30/30

- Fully supported media bonded onto a wire support grid
- Radial pleat design for full media utilization
- Replaceable filter media Water resistant cardboard frame
- Robust construction Bonded cross members to maintain pleat spacing



Hi-Flo Next Gen

- Extended operating life with the best Total Cost of Ownership (TCO)
- Lowest energy consumption and initial pressure drop
- Lowest labour cost thanks to less frequent filter changes
- Conical and tapered pocket shape for improved air flow



Opakfil ES

- Extended operating life with best total cost of ownership (TCO).
- Light and robust filter construciton
- Very low energy consumption and high dust holding capacity
- Lowest labour cost thanks to less frequent changes
- Aerodynamic radial design for improved air flow



Absolute V ProSafe

- For very high airflows (up to 3,7 m/s)
- 23% energy savings compared to market average
- Hygienic product acc. to VDI 6022 and ISO846
- Tested for food safety acc. to EC 1935:2004
- Free of BPA, formaldehyde and phthalates
- Compact, lightweight and fully incinerable for optimised waste management

UPGRADE YOUR FILTERS AND START SAVING NOW!

Choosing a filter solely on first-cost can lead to a much higher system cost in increased energy usage. Camfil are here to support you in selecting the right air filter solution for you. We can provide you a complimentary analysis of your life cycle costs to help you make the right choice. Contact us today to find out more.

Be the one to suggest a cost-saving solution for your company. Contact Camfil today.