



ADVANTAGES

- Easy filter-replacement maintenance requirements
- Improves engine efficiency & availability with the widest selection of filters
- Separate filtration stages improve water drainage
- Three-stage static filter system with higher efficiency
- It offers maximum flexibility to adapt your filter solution to changing environmental/operational conditions

Application	Recommended in most environmental conditions
Installation Options	Weather hoods (rain or snow) A droplet separator for mist & moisture protection A pre-filter stage, typically a coalescing bag filter A second stage consisting of a high efficiency compact filter, F7 to F9 efficiency A final filter stage; a compact hydrophobic filter from F9-H13 efficiency Other features can be added depending on the environment, such as an anti-icing/air inlet heating system, air inlet cooling system, trash or insect screens Can be supplied in painted carbon steel, stainless steel or marine grade aluminum
Comment	Contact your nearest Camfil office for sizing, staging and configurations choice. Ask us for a Life Cycle Cost evaluation based on your site conditions and/or request an on-site evaluation of your site conditions to validate the required level of protection.

Static multistage filter system provide maintenance free operations with a lot of flexibility to adapt to chaning environmental conditions or operating regimes. Multiple stages increased availability, facilitate water handling at low operating pressure drops and reduce the risk of by-pass.