



ADVANTAGES

- Smaller footprint
- Easy filter-replacement maintenance requirements
- Improves engine efficiency & availability with a limited selection of filters
- Two-stage, close-coupled static filter system with high efficiency and lower pressure drop
- It offers limited flexibility to adapt your filter solution to changing environmental/operational conditions

Application	Recommended in restricted footprint applications
Installation Options	Weather hoods (rain or snow) A droplet separator for mist & moisture protection A pre-filter stage closed couple to the final filter stage A final filter stage; a hydrophobic compact filter from F9-E12 efficiency This is a compact solution for limited footprint ther 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.

Our CamFlex S2S-CC filter house is best when footprint is limited. By close-coupling the pre and final filter stage, we can save space while still offering protection to the turbine with a high effiency or EPA filter. By utilizing Camfil filter technology such as the CamClose snap-on filter, with built-in upstream drainage, we still ensure water droplets are properly removed from the airstream.