



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	<p>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</p> <p>This is a compact solution for limited footprint their 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</p>
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 efficiency 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.