

Why is Cabin Air Filtration Important?



Indoor air contaminants are one of the world's leading environmental problems. Millions of individuals globally have asthma or suffer significantly from some kind of allergies due to airborne contaminants. These contaminants include pollen, particles, fine dust, dust, soot, bacteria, gases and VOCs which can occur inside the vehicle or enter the vehicle from the outside. This is why having a proper Cabin Air Filter installed is crucial.



On average people drive 30 minutes to 2 hours a day, they are subject to as much as half of their daily vehicle-related pollutant exposure in that timeframe. The air inside a vehicle can be up to ten or twenty times, in some cases even more polluted, than the air outside. The difference in air quality comes down to the lack of proper air filtration in many vehicles.



Cabin Air filters prevent particles, allergens, fine dust, gases, volatile organic compounds (VOCs) and other contaminants from negatively affecting the vehicle's occupants. At the same time Cabin Air Filters reduce fogging inside the cabin and reduce health-related driver distractions. Using our patented filter media technologies, our H&V's CabinPro™ solutions can help keep the indoor air quality of cars, trucks, buses, trains and work vehicles pristine. Filters made of CabinPro™ filter media, are easily installed in both internal combustion engine (ICE) vehicles as well as electric vehicles (EVs) allowing significant improvements in air quality and best in class protection of vehicle passengers.

HV CabinPro™
A Hollingsworth & Vose Innovation

www.hollingsworth-vose.com