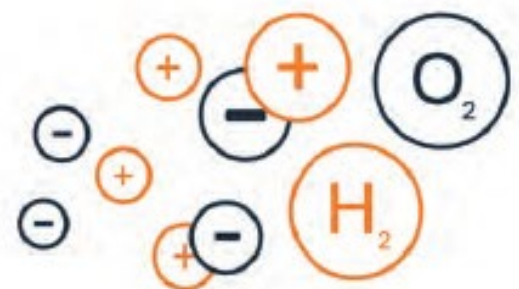


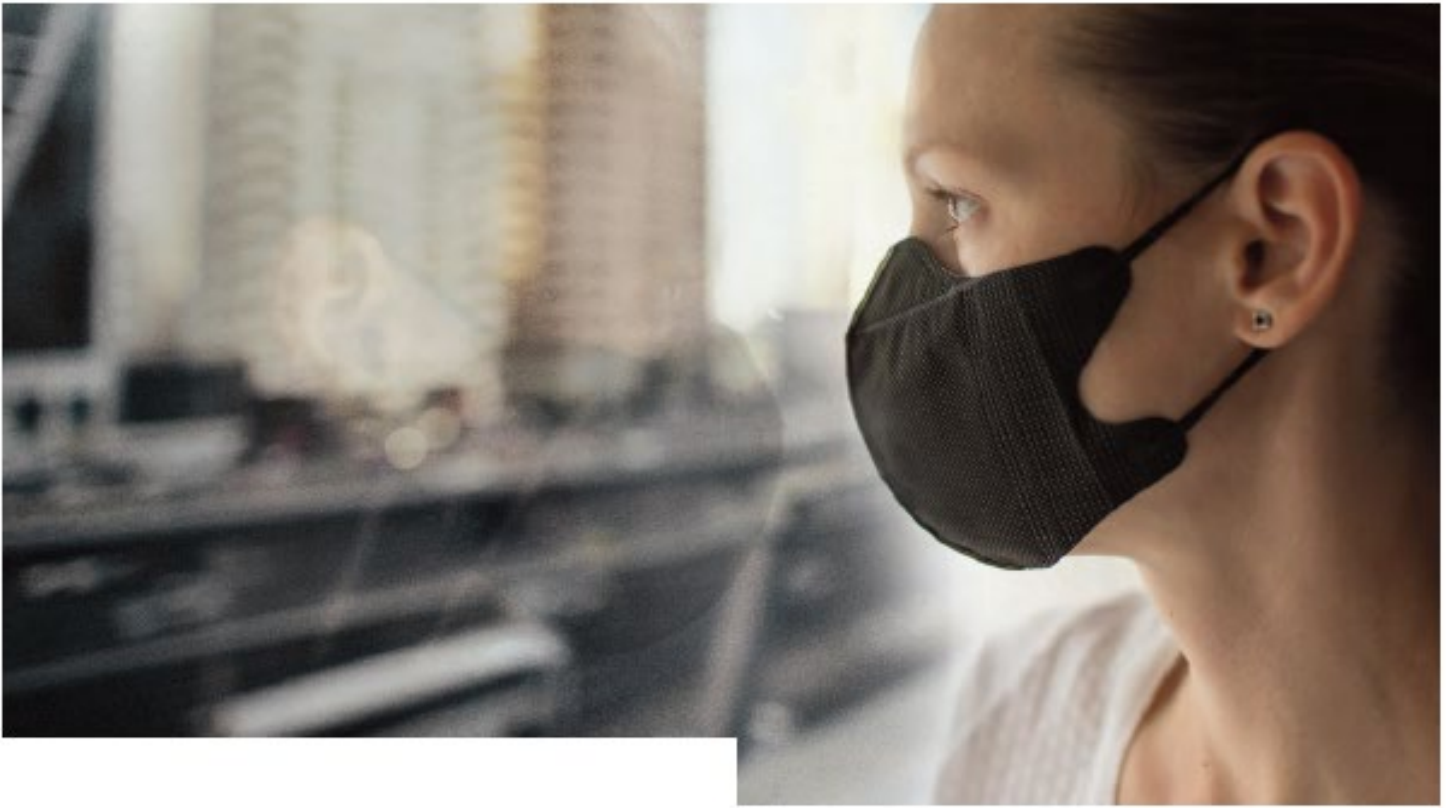
PREVOST.
THE ULTIMATE EXPERIENCE.

SANITIZING SURFACES AND CLEANING THE AIR.

ENVIROCARE GIVES CONFIDENCE TO GROUP TRAVEL.

Because the quality of air and the cleanliness of surfaces is a concern for today's riders, Prevost has introduced **ENVIROCare**, a system that naturally and automatically cleans and sanitizes contaminants, bacteria and viruses in the air and on surfaces throughout the cabin.





ENVIROCARE **DUAL IONIZER FOR CONTINUAL AIR AND SURFACE SANITIZATION**

Prevost is always concerned with rider's safety and health. Today's social environment has changed the way we manage being in groups and group travel.

Riders should always take personal precautions such as washing or sanitizing hands frequently, wearing a mask in group settings and always face forward when riding together as a group.

Prevost coaches provide fresh air within the cabin every five minutes which minimizes airborne particle exposure. Additionally, Prevost has introduced a dual ionizer for cabin climate systems that can help to suppress and destroy viruses, bacteria and mold that is airborne or on surfaces.

ENVIRO CARE DUAL IONIZER

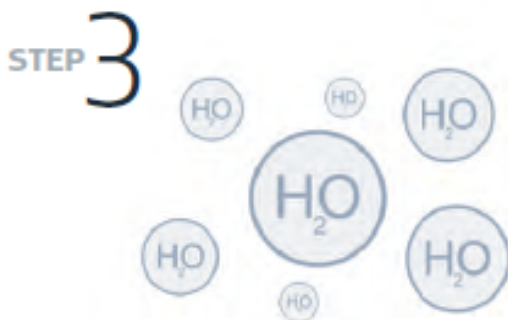
Prevost has worked with suppliers throughout the world to find the best solution to further sanitize the air, cabin's surfaces and protect passengers from airborne and surface contaminants. EnviroCare is a dual ionizer that uses positive and negative ions to pull apart airborne pollutants, thereby reducing the pollutants in the air.



Ions are released in the air. Positive and negative ions are produced using water and oxygen molecules.



Ions continuously decompose the pollutants, thereby reducing the concentration in both the air and on surfaces.



Ions turn into water vapor and return to the air.

Ion Performance Tests on Microorganisms
*Testing done in a closed laboratory setting

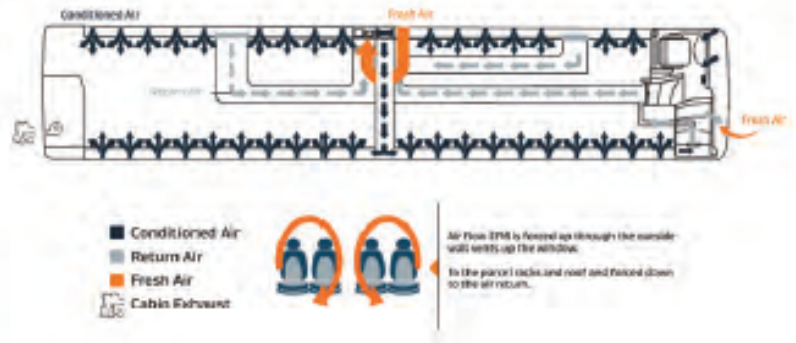
AIR FLOW

Prevost leads the industry in air flow standards. All the air within the passenger cabin is filtered and refreshed every five minutes. All the air inside the coach is filtered every minute. Replenishing and filtering the air so often reassures passengers that they are not breathing contaminants from other sources.

Air from the evaporator fan is forced up through the side wall vents, up the window, to the parcel racks and roof, then forced down to the air return. Passengers can feel comfortable they are breathing fresh and filtered air.

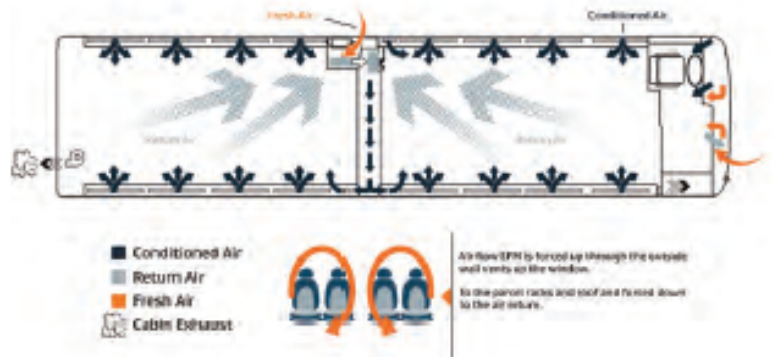
H3-45 COACH

- H3-45 HVAC Air Circulation
- Approximately 2500CFM Air Flow
- 500CFM Fresh Air or Outside Air
- Cabin air is replaced every 5 minutes with fresh air



X3-45 COACH

- X3-45 HVAC Air Circulation
- Approximately 2500CFM Air Flow
- 500CFM Fresh Air or Outside Air
- Cabin air is replaced every 5 minutes with fresh air



PREVOST
THE ULTIMATE EXPERIENCE

For more innovative solutions that can allow your business to continue to run, visit our **Clean + Care** solutions on www.prevostcar.com

DISCLAIMER

ENVIROCARE is not a medical device. There are no guarantees pertaining to the health of passengers riding the bus or to hygiene.

The effect of the ENVIROCARE may vary depending on the environment (temperature, humidity, width, shape, air-conditioning, presence/absence of ventilation, and product placement), mode of usage (direction where the ions are blown/operating mode/operating time etc.).

The actual number of ions and purification performance will vary according to the conditions and use of the vehicle.

Small amounts of ozone may be generated, but this is like what exists naturally in the environment like forests, and does not pose any known health hazards.