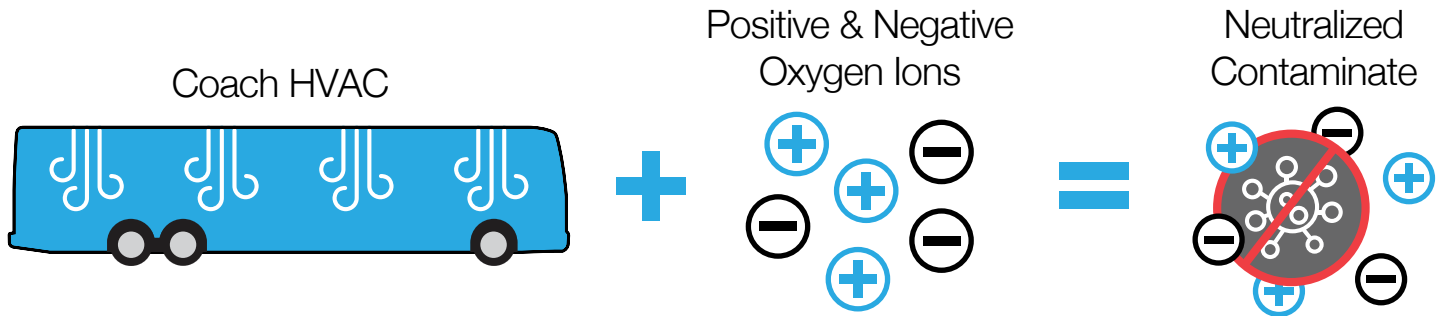


Introducing the Next Level of Sanitization

BIPOLAR IONIZATION*

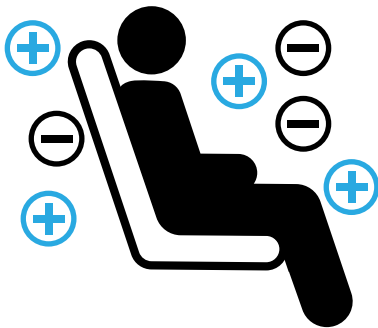


HVAC Purification System Offering



Continuous Coach Sanitization

Eliminates Contaminates at the Source



- Bipolar Ionization creates positive and negative oxygen ions to neutralize particulate matter
- Chemical free and can be used in the presence of passengers and staff
- Clinically proven effective at neutralizing particulate matter, bacteria, virus cells, odorous gases, aerosols, and VOCs
- Clinically tested and proven to neutralize MS2 Bacteriophage, a common surrogate for SARS-CoV-2 the virus causing COVID-19*
- Integrated in the HVAC system for superior distribution throughout the coach with no equipment present in the passenger cabin
- Can be run when the coach is in operation, eliminating any down-time or additional interruption of service

* All performance claims reflect documentation and testing conducted and provided by the manufacturer, Plasma Air Inc.

Works Within Your Existing HVAC System

Warranty: Three years

Expected life: > Ten years

Maintenance: Quarterly inspection and cleaning required

Kit Number	Details	Price
ABC-14880	CX35, CX45, TX45	\$1500
ABC-14881	C2045	\$1500
ABC-14882	J4500	\$1500
ABC-14883	T2100	\$1500
ABC-15790	MCI D	\$1500

Pricing and Kit Contents Subject to Change.
Double Decks and Transit Bus Retrofits Coming Soon.

SALES | SERVICE | PARTS | SUPPORT | FINANCE

www.abc-companies.com



Exclusive U.S. vanHool Distributor

Fact Sheet

- Creates positive and negative oxygen ions neutralizing
 - particulate matter
 - odorous gases and aerosols
 - MS2 Bacteriophage, a commonly used surrogate for SARS-CoV 1 & 2 (COVID-19)
 - allergens
 - fungi
 - bacteria
- **Does not** create harmful ozone
 - passes UL2998 test for zero ozone emission
- Creates elevated ion levels which attack the virion
- Chemical free, producing no residue
- Can be used continuously eliminating any down time
- Used in many industries to purify indoor air spaces
- The BPI System seamlessly integrates with the HVAC using existing airflow to reach through passenger & driver areas

* All performance claims reflect documentation and testing conducted and provided by the manufacturer, Plasma Air Inc.