

Elevator Air Purifier

using NPBI™ technology



Get cleaner air inside your elevator

In these uncertain times, elevator air quality is critical for building owners, property managers and tenants.

To help provide clean and healthy air inside elevators, thyssenkrupp Elevator is offering the GPS-FC24-AC™, an air purifying device with Needlepoin Bipolar Ionization (NPBI™) technology — a technology that uses an electronic charge to create a high concentration of positive and negative ions. This device is manufactured by Global Plasma Solutions, Inc. (GPS®).

The generated ions travel through air inside elevators and attach themselves to pathogens including virus and bacteria. Contact with ions disrupts pathogens' surface proteins, rendering them inactive and unable to replicate.

Air quality safety concerns are not a problem, since the device does not produce harmful byproducts. Elevator passengers will appreciate breathing cleaner air. However, passengers should continue to follow current best health practices as recommended by Federal, state and local authorities including wearing face coverings in public areas.

Benefits

- Safely and continuously cleans elevator air
- No harmful byproducts
- Effective against many bacteria, viruses, mold, odors and VOCs
- Reduces odor inside elevators
- Easily installed within the intake system on top of the elevator
- No routine maintenance or cleaning required

Contact

thyssenkrupp Elevator Corporation
2591 Dallas Parkway, Suite 600
Frisco, TX 75034
P: +1 844 427 5461
www.thyssenkruppelevator.com

NPBI™ product performance claims are based on manufacturer statements and have not been independently tested or verified by thyssenkrupp Elevator. Actual results will vary based on environmental and other conditions.

Visit <https://globalplasmasolutions.com> for claim support and related information.