



EAGLE X PRO

Bipolar Ionization Technology

"Healthy Indoor Air, The Way Nature Intended"

Eagle X Pro (EXP) is a patented air purification device based upon bipolar ionization technology (BPI), specifically developed to bring the health and quality of nature's air to indoor environments.

99% Effective in Neutralizing SARS-COV-2

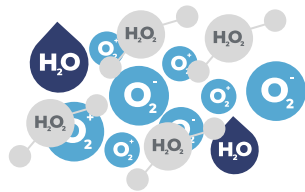


The Solution for Indoor Air

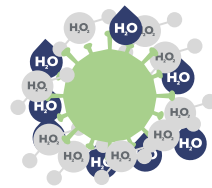
EXP BPI Technology was tested in labs across the globe and found effective in neutralizing harmful pollutants such as viruses (SARS-COV-2, Influenza), bacteria, mold spores, fungi, odors, CO2, dust and smoke.



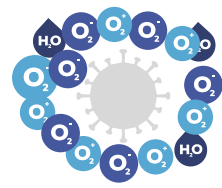
EXP Technology uses a corona discharge system to generate Oxygen ions O₂⁺ and O₂⁻ at a high density.



These O₂⁺ and O₂⁻ ions have high chemical activity and when reacting with water (H₂O) molecules in the air, hydroperoxide is formed.



Once airborne, these hydroperoxides (H₂O₂) then cluster around harmful pollutants.



A chemical reaction occurs and the hydroperoxides (H₂O₂) break down the protein structure of the pollutants, rendering them harmless.

Proven Technology

99%

Effective in neutralizing **SARS-COV-2**(Virus)
Effective in neutralizing **Influenza (H1N1 & H5N1)** (Virus)
Effective in neutralizing **Escherichia Coli** (Bacteria)
Effective in neutralizing **MRSA** (Bacteria)
Effective in neutralizing **Aspergillus** (Fungus)
Effective in neutralizing **Cladosporium Cladosporioides** (Mold)

Why Is Our Technology Better?



Proven to be effective in killing 99% of harmful products



10 billion to 1 trillion ions per second!



Non-detectable levels of ozone-



Easy to install



24/7 Self Cleaning System



Increases HVAC efficiency by up to 30%



Density Matters

Eagle X Pro Bipolar Ionization Technology creates the largest amount of positive and negative ions compared to competitors.

Product Approval

EXP BPI technology has undergone many rigorous laboratory tests and has been approved by the most stringent regulatory bodies in the US, Israel and Europe.



eaglexpro.com