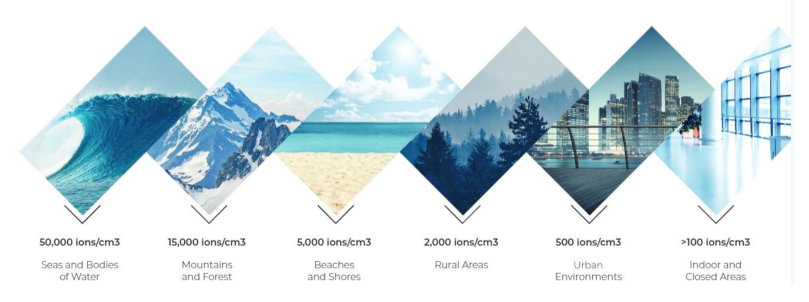
## EXP'S ION GENERATING EFFECTS

Ions are safe. In nature, for example, you can find a range of 2,000 ions per cubic centimeter in rural areas to 50,000 ions per cubic centimeter out on the ocean (water is a fabulous generator of ions!). Our research of products — and verified by third parties— has shown us that indoor ion counts of **less than 100/cc3** represent poor air quality. Unfortunately, this kind of count can be found in many closed environments such as offices and homes. The more you increase the density of ions in a space, the more effectively you're cleaning the air.

## Emulating Nature's Process to Improve Indoor Air Quality

Densely concentrated Oxygen ions improve indoor air quality! Just how many ions are found in nature?



The **Eagle X Pro** line of products met all our goals for this product range. With units that can be installed in systems of all sizes that produce an unbelievable number of ions, you are assured of having the most impactful, positive, cleaning effect on the environments you are treating. The D5 line generates **10 billion ions/cc/sec**, and the D6 ranges from **20 billion to a trillion ions**.

So, picture this: with any product in the air system that generates ions, a certain number of those ions are going to stay or get stuck in the air handler itself — which is fine for cleaning the air inside the handler, but does almost nothing for actually cleaning the air in the spaces where the actual occupants are found.



## Benefits & Advantages

- High density of lons (10 Billion to 1 Trillion ions per second)
- ✓ Undetectable Levels of Ozone\*
- Self Cleaning Units
- Easy and Fast Installation
- Neutralizes Viruses (SARS-CoV-2), mold spores, bacteria, fungi and smoke\*

In a lab setting\* Based on UL test\*

The fact that the Eagle X Pro products can generate billions and trillions of ions — which no other product on the market can do — means that those ions will not stay in the air handler. They'll be sent throughout the spaces where they will continuously clean the air by breaking down pathogens, pollutants, smoke, gases and more.