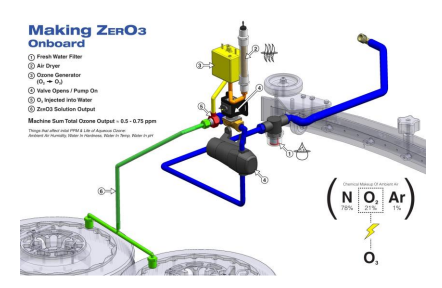


What is Aqueous Ozone

Aqueous Ozone is regular water that goes through a treatment process which converts tap water (H2O) into Ozone (O3) water, it has been used in industry as a cleaning agent for many years. The O3 is a powerful cleaner that lasts for up to 4 hours depending on certain conditions (temperature, humidity) then reverts to its original state (tap water). O3 has been proven to clean as effectively as many conventional cleaning chemicals.

The benefits to the environment

No chemical manufacturing, packaging, transportation or storage, it's safer for the operator with no exposure to harsh chemicals or special training, storage required.



Why ZerO3 on- board the scrubber drier?

Aqueous ozone is unstable, its shelf life can depend on many conditions such as the hardness & temperature of the water & the humidity in which its manufactured. A downside with wall mounted units is the possible denigration over time or dilution of the product which may have been left in the machine. Having to empty the 03/water left at the end of a shift is not as environmentally friendly.

The ZerO3 on-board system makes O3 on demand at the point of use, ensuring the product is always at its best

What will ZerO3 clean?

Aqueous ozone is a replacement for daily maintenance cleaning chemicals, it will not replace heavy duty acid or alkaline chemicals, strippers, sanitizers or other speciality cleaning chemicals.