REDEFINING
OZONE TECHNOLOGY
OZONE AS IT SHOULD BE

A successful ozone water treatment installation depends on its ability to **SECURE THE REQUIRED LEVEL** of dissolved ozone in the water at all times.

How this is done can be more or less energy-consuming, safe and costly. And that's where Primozone can **CHANGE THE WAY** you look at and design an ozone solution.

This guide is an introduction to the Primozone technology, how it works and all the concrete ways it benefits you. It will provide you with a better understanding of what makes Primozone such a game-changer, and offers a structured way to explain the technology and its advantages.
• Highest ozone concentration available
• Redundancy built in
• Up to 50% less total energy use
• Lower operating and maintenance costs
• Safe, quiet, reliable

Q: Why does high ozone concentration matter?
A: High concentrations of ozone in the gas mixture creates efficiencies system wide: less energy is used because you can use smaller oxygen generators, smaller pumps and dissolution systems and smaller destructors. This also, of course, affects the investment cost. Dissolution is improved because less gas needs to be dissolved thanks to the high concentration of ozone in the gas – doubling the concentration by volume doubles the dissolution ability of the ozone in the liquid.
YOU’VE NEVER SEEN AN OZONE REACTOR QUITE LIKE THIS
DON’T LET THE SIZE FOOL YOU

The patented Primozone anodized aluminium reactor uses an improved version of the cold plasma ozone generation method (or dielectric barrier discharge method) to produce ozone.

Its compact size means oxygen doesn’t have as far to travel as in conventional glass tube technology reactors, enabling more efficient conversion of gas. The reactor’s compactness also means naturally higher gas output pressures, key to the Primozone generator’s remarkable ozone concentrations and subsequent dissolution in water.

COOL TO THE CORE

Another unique feature of Primozone ozone generators – the electrical power unit and reactor are fully integrated, and cooled internally (in the generator). This means there is no need for a closed air-conditioned space for the generator, allowing a smaller system footprint and lowering energy use. The efficiency of temperature control also improves ozone production, as high temperatures have a negative impact on ozone formation.

MODULAR MEANS OPTIONS

Primozone ozone generators are much smaller than traditional alternatives, and designed to work as a modular system to meet required capacities. That means a smaller footprint, as you can install the capacity you need without oversizing. It makes retrofitting simpler, as Primozone generators will easily fit in the space a larger traditional generator once occupied. There’s no need to disrupt production during service, as linked generators continue ozone production even when one is offline. And as your needs change, you can simply add new modules – Primozone ozone solutions can grow as quickly as your capacity needs grow.

A “NO NEED TO CLEAN” PROMISE YOU CAN KEEP

A Primozone ozone reactor needs no cleaning – its robust all-aluminum design and the high gas pressure ensure that no contaminants will stick to its surface, thus securing maximum up-time.

Q: I still have to control condensation, don’t I?

A: If there is risk for condensation, a dryer can be installed inside the generator to eliminate the problem.
REDEFINING THE OZONE INSTALLATION

High ozone concentration, high gas pressure and modularity are the keys to the SUPERIOR EFFICIENCY of the Primozone solution, enabling key improvements to performance at different points in the system.
MODULARITY ENABLES 40% SAVINGS IN INVESTMENT COST

OZONE GENERATION

Plant SCADA / Other control system

System controller

Cooling water system

OZONE REACTION & DESTRUCTION

Ozone destructor

50% LESS OFF-GAS

Water out

BFP

Back flow protector

Injection module

Static mixer

OZONE GENERATION MODULES

2X MORE EFFICIENT DISSOLUTION

NO BOOSTER PUMPS

Thanks to the high gas pressure, the ozone can go straight to the static mixer.
Primozone ozone generators produce THE HIGHEST OZONE CONCENTRATION ON THE MARKET. The Primozone method enables a more efficient creation of free oxygen radicals, which in turn makes it possible to create ozone with higher concentrations – up to 20 wt%. The unique high concentrations enable use of less oxygen, which means that LESS ENERGY IS NEEDED.

Also worth noting is that with the Primozone technology, oxygen consumption will vary linearly to the ozone production – whereas traditional systems generate a constant gas flow regardless of how much ozone is produced. This means that HALF THE AMOUNT OF OXYGEN is used.
High concentrations, in combination with high pressures, are proven to be **more effective** at dissolving ozone in water. With Primozone, users will be able to meet their capacity needs using far less oxygen and energy. And since high concentrations of ozone mean smaller gas volumes, even the following ozone destruction benefits, requiring **less energy to eliminate non-dissolved ozone**.

Q: Will I still have off-gas with ozone that is infused in high concentrations?

A: Yes, but higher concentrations mean smaller volumes, reducing the amount of catalyst and energy required for heating the off gas.

*Primozone technology has more than 7 times the production capacity at higher ozone concentrations than competitive technology. We provide both high ozone concentration and high ozone capacity/output.*

*The high ozone concentration is guaranteed independently of ozone output. Going from peak demand at 100% output to minimum demand at 10% the energy and oxygen consumption will correspondingly go down to 10%. In other words the ozone concentration is constant.*
The Primozone difference is also based on the technology’s ability to **EFFECTIVELY CHANNEL HIGH CONCENTRATION OZONE, WITH NO LOSSES**, to the dissolution point. Thus securing the required level of dissolved ozone in the water.

The high concentrations of ozone produced by a Primozone ozone generator means less oxygen in the mixture – and correspondingly **MORE EFFICIENT MASS TRANSFER** of ozone in the water.

Any system’s pressure configuration will also have an impact on **DISSOLUTION**. The pressure in traditional ozone generators is low. Higher pressure leads to a much better mass transfer of the ozone into the water. Primozone technology creates an output pressure that is 3 times higher, enabling up to 95% more dissolved ozone in the water.

The reduced volume of gas created by having high concentrations of ozone also means a reduction in the booster pump capacity needed – providing significant **OPERATIONAL AND INVESTMENT SAVINGS**.

Q: Does Primozone facilitate the distribution of ozone to more than one injection point?

A: Absolutely. From the Primozone ODM (ozone distribution module), operators can adjust the flow of each injection point, and even the corresponding ozone production changes – turning what used to be a day’s work into an instant automated adjustment.
HENRY’S LAW

“At a constant temperature, the amount of a given gas that dissolves in a given type and volume of liquid is directly proportional to the partial pressure of that gas in equilibrium with that liquid.”
The Primozone control philosophy makes it easy to confidently set ozone production levels and monitor critical values. It provides a good overview of real time system operation parameters, such as oxygen and energy use, while also providing historical data that can be used to benchmark performance.

Built-in alarms provide production disturbance alerts which are then logged automatically. Alerts can be set to be sent via sms, or to external control systems. The controller can also be accessed remotely (over the internet), giving the operator the same control they would have onsite.
For larger applications, traditional ozone thinking means high volume ozone generators designed to meet peak capacity needs. And duplicates to back them up.

With Primozone ozone generators, meeting peak capacity is spread over a number of modules. There is no reason to oversize. Needless to say, the space and capital investment savings this represents can be significant.

The modular design also means Primozone generators are easy to retrofit into an existing facility – their smaller size will easily fit into the space needed for traditional ozone generators. As your needs change, you can simply add a new Primozone module to meet it.
The **MODULARITY** of the Primozone technology **MINIMIZES STAND-BY NEEDS.** Traditional ozone generators require installation of a duplicate of each ozone generator for backup. With Primozone, you will need (at most) to add a module that represents 50% of the capacity.

In this case you only need a stand-by module that represents 25% of the overall capacity with a total saving of ≈ 40% in CAPEX.
LESS ENERGY, LOWER OPEX

THE INNOVATIVE RETHINK of ozone technology yields impressive savings in energy use and costs compared to traditional ozone solutions:

- Less oxygen consumed – less energy needed, lower oxygen equipment costs, lower consumable costs
- Lower gas volumes – less energy needed for booster pumps for injection and for ozone destruction
- Higher ozone concentrations – more efficient dissolution in water per energy unit consumed
- Integrated reactor cooling – no need for air conditioners or the energy to operate them

Whether you are planning an installation or just curious about Primozone ozone technology, do not hesitate to contact us at any time, or to visit us at www.primozone.com
Primozone began redefining ozone technology in 2000. Since 2003, Primozone Production AB has been wholly owned by Westfal-Larsen Technology of Bergen, Norway. Today Primozone’s patented technology is used in water treatment installations in more than 30 countries worldwide.

www.primozone.com