SMOevo Ozone Systems

MAXIMIZE THE OZONE. MINIMIZE THE ENERGY.
Ozone. Effective and environmentally friendly.

Ozone is one of the most powerful commercially available oxidants and is commonly used for municipal water and wastewater treatment. In addition to its oxidizing capabilities, it is an environmentally-friendly method of treatment. Pollutants, colored substances, odors and microorganisms are directly destroyed by oxidation, without creating harmful chlorinated by-products or significant residues.

By decomposing to oxygen as it reacts, ozone provides a cost effective and environmentally-friendly alternative to oxidation with chlorine, absorption (activated carbon), or other separation processes (membrane technology).

Advantages of ozone

- Ozone eliminates bacteria, viruses and most other organic and inorganic contaminants
- Ozone can replace and significantly reduce levels of dangerous chemicals such as chlorine
- Ozone acts as a flocculant aiding in the removal of minerals such as iron and manganese
- Ozone leaves neither chlorinated by-products nor unpleasant chemical tastes or odors
- Ozone is generated safely on-site and controlled on demand from air/oxygen and power
- No storage and handling of oxidants and other chemicals

The ozone generator

The central element in ozone production is the ozone generator, which produces the gas on-site from oxygen. If an easy-to-use system to fulfill small to medium ozone production requirements is needed, then look no further than Xylem’s Wedeco SMOevo ozone generators - a completely integrated system capable of producing 20 to 1,300 lbs. of ozone per day or 400g to 25kg per hour.

Xylem’s SMOevo ozone generators deliver maximum performance with a large range of customization options to meet specific needs. SMOevo systems feature advanced Effizon® evo 2G electrode technology and a superior generator design. The result is unequalled solutions in terms of performance, efficiency and operational stability.

Effizon evo 2G electrodes are the core components that use oxygen and energy in an efficient manner to generate ozone. The ozone production process also requires cooling water for heat dissipation and maintaining an efficient process. It is the sophisticated interplay between these components and processes that distinguishes the high efficiency, reliability and flexibility of Wedeco ozone systems.

The oxidative action of ozone

Ozone reacts quickly with a large number of compounds. In doing so, these compounds are attacked either directly by the ozone molecule or indirectly by the intermediately occurring hydroxyl radicals. Preferably the ozone is completely consumed entirely in this reaction process, releasing only oxygen. In case of remaining ozone in the off-gas, these residues are converted back to oxygen by a residual ozone destructor.

By combining ozone with UV or peroxide, advanced oxidation processes are formed which are able to reduce even the most persistent substances. These advanced oxidation processes (AOP) help to render other, previously non-degradable, water pollutants harmless.
Elements that achieve high efficiency, reliability and flexibility

**ENERGY**
Modern ozone systems require less energy than anticipated. With the Effizon evo 2G electrodes, Xylem has lowered the energy consumption by up to 25%. This means that Wedeco systems are among the most energy-efficient systems in the world.

**OXYGEN**
The Effizon evo 2G electrode technology allows up to 30 times less nitrogen dosing than comparable competitor solutions. This considerably reduces the formation of nitrogen oxides (NOx), as well as potential corrosion and performance issues. Furthermore, the technique is insensitive to elevated concentrations of hydrocarbons (THC) in the feedgas supply. This permits a high degree of flexibility when selecting potential gas suppliers. The flexibility even extends to the oxygen feedgas used. Wedeco generators can be designed and delivered ready to utilize different oxygen sources such as air, liquid oxygen, or on-site generated (PSA) oxygen.

**COOLING WATER**
Cooling of the electrodes with cooling water directly influences the efficiency of the plant. SMOevo ozone generators achieve maximum ozone production efficiency, even in situations with cooling water temperatures up to 35°C/95°F. Improved hydraulic generator design characteristics improve heat dissipation and limit mechanical stress to the electrode at the same time. Cooling of the power supply unit is integrated in the cooling concept using either air or water, depending on the system type.
**SMOevo. Engineered to be the best choice for every application.**

The SMOevo series of ozone generators combines maximum flexibility and reliability for small to medium ozone capacities. The ozone generator system and control unit can be combined and supplemented with numerous option sets that allow project-specific customization for almost all applications.

The SMOevo ozone generators are manufactured in two principle configurations: 1) the Greenline with maximum energy efficiency and low lifecycle costs, or 2) the budget-oriented Smartline. Regardless of which configuration is selected, there is always an SMOevo system to suit customer needs.

The ozone production vessel, power supply unit and control systems are installed on a compact, packaged skid requiring only minor service connections to complete the installation. Since all pipework, instrumentation and cabling are fitted and tested prior to delivery of each SMOevo generator, the installation and start-up time on site are reduced by as much as 60%!

Wedeco SMOevo generators are equipped with a PLC system for internal control and monitoring of the ozone system. The local interface panel ensures that operators can easily and quickly access system parameters and controls that are vital to the operation of an ozone generator.

1. The generator vessel and power supply are separate units and can be arranged separately as an option. Forklift access from all sides is also provided, allowing easy transportation and installation.

2. The ozone generator can be arranged either upright or horizontally to suit local requirements.

3. The pipework is made entirely from stainless steel, providing flange fittings where necessary, and is equipped with monitoring and optional concentration measurement instruments.

4. The footprint is reduced by up to 20% as a result of the optimum arrangement of the generator vessel, pipework and electrical cabinets.

5. The power supply unit is equipped with state-of-the-art semiconductors technology (IGBT) for improved system control.

6. The air conditioning system separates the electrical components from the ambient air and ensures protection class IP 54. This allows operation under ambient conditions with high temperatures (up to 35°C/95°F), high humidity (up to 90%), and harsh or dusty surroundings.

**Fast startup in seconds**

The medium sized SMOevo systems achieve automatic control of ozone production from 1-100% (using 1% increments), depending on the actual required amounts of ozone. Achieving the full rated ozone production capacity requires only a maximum time of less than 30 seconds - a decisive contribution to overall process control.

**Integrated sustainability**

Wedeco ozone systems intentionally reduce the ecological footprint through minimized energy consumption and increased system reliability resulting in the use of less spare parts and maintenance. Consequently, CO₂ emissions are reduced. In addition, our production facilities conform to recognized international environmental management standards (ISO 14001).
Maximize the ozone. Minimize the energy.

The Effizon evo 2G electrode, the core element of every SMOevo ozone system, enables achieving a level of reliability and energy efficiency that is unattainable with most other electrode technologies. The distinctive feature of this electrode is its unique double discharge gap. Ozone is formed on both sides of the dielectric, therefore lowering the applied specific energy and increasing ozone production.

The electrodes are manufactured from inert materials making them highly resistant to corrosion. This means that Wedeco ozone generators are practically maintenance free, making any regular cleaning or replacement of the electrodes unnecessary.

The overall optimized arrangement and vessel geometry further enhance the ozone production efficiency, while simultaneously achieving low specific energy consumption.

Creating ozone by silent electrical discharge

Effizon evo 2G electrodes create ozone using the principle of silent electrical discharge, transforming oxygen molecules to ozone. The high voltage field is applied between the grounded tube and the electrode, separated by a dielectric. A fraction of the oxygen molecules is split in the electric field and spontaneously form ozone molecules by combining with another oxygen molecule.
Options for Wedeco SMOevo ozone generators

A number of options and ancillary equipment are available for supply with the Wedeco SMOevo series ozone generators. All necessary instrumentation, PLC logic, etc. would be included to provide the required level of control.

Options

| Containerized systems | Insulated, lighted and painted container  
|                      | Complete alarm and safety concept according to international standards  
|                      | Electric heating and ventilation fan  
| Instrumentation and control | Ozone concentration control  
|                           | Ozone residual in water  
|                           | Alarm monitoring and indication  
|                           | System control based on process signals monitoring  
| Feed gas supply | Liquid oxygen (normally supplied by the oxygen manufacturer)  
|                 | PSA - Oxygen (On-site generation, Pressure Swing Adsorption)  
|                 | Air preparation comprising air compressor, desiccant dryer, filtration  
| Ozone mixing and contacting | Side stream injection systems  
|                           | Fine bubbles diffusers  
|                           | Closed reactors  
|                           | Degassing tanks  
|                           | Demistors  
| Electronic process control | Operation panel  
|                           | Overall process control  
| Ozone destruction in off gas | Catalytic Ozone Destructors  
|                           | Blowers  
| Cooling water supply | Air / water cooled chiller units  
|                           | Heat exchangers  

Technical data

<table>
<thead>
<tr>
<th>Ozone System</th>
<th>Ozone Output (kg/h / ppd)</th>
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<tbody>
<tr>
<td>SMOevo 410</td>
<td>1.9 / 101</td>
<td>1.2 / 68</td>
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<tr>
<td>SMOevo 460</td>
<td>2.0 / 106</td>
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<td>SMOevo 510</td>
<td>3.4 / 180</td>
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<td>3.9 / 206</td>
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<td>SMOevo 610</td>
<td>6.9 / 365</td>
<td>4.4 / 232</td>
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<td>SMOevo 660</td>
<td>7.7 / 407</td>
<td>5.3 / 280</td>
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<td>SMOevo 710</td>
<td>8.9 / 470</td>
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<tr>
<td>SMOevo 910</td>
<td>16.9 / 894</td>
<td>11 / 566</td>
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Cooling Water Temperature: 5°C - 35°C / 41°F - 95°F
Ozone concentrations: 2 - 6wt% (AIR); 6-15wt% (Oxygen)
Technology engineered to deliver superior results to clients world wide

**Maximum ozone availability**
- Highest system availability, thanks to virtually maintenance-free Effizon evo 2G electrode technology; electrodes do not require any regular replacement or cleaning

**Lowest lifecycle costs**
- Lowest aftermarket costs on the market, thanks to virtually maintenance-free electrode technology
- High oxygen supply security at moderate costs as higher THC values pose no technical problem
- Nitrogen dosing up to 30 times lower than competitors
- Low specific energy consumption - further reduced by up to 25% compared to competitive ozone systems
- Broad system portfolio enables precision designing to suit requirements

**Maximum operating flexibility**
- Ease of choice for local gas suppliers / qualities
- All ozone systems can be designed to operate with air, LOX or PSA oxygen
- Efficient operation at elevated cooling water temperatures (up to 35°C/95°F)
- Startup to maximum capacity in only 30 seconds, thanks to reliable and thermal shock-resistant electrodes
- Smooth ozone capacity control (from 1-100%) to suit process requirements

**Customer-oriented solutions**
- System customization available to meet specific requirements
- Fundamental in-house process knowledge through Xylem’s R&D department
- Complete process peripherals and customer solution available from a single source

**Simple implementation and installation**
- Experienced team of project engineers, application developers and service personnel
- Completely preassembled and tested
- Container solutions can be built to fit local requirements (preliminary work, building, etc.)
- Comprehensive connection options to superordinate controls (e.g. via SCADA, Profibus, etc.)

**Simple maintenance and operation**
- Local control touch screen panel (HMI)
- Easy access to all systems and fittings relevant to service
- Operation and diagnosis via network control (remote diagnostics)
Xylem |ˈzɪləm|

1) The tissue in plants that brings water upward from the roots;
2) a leading global water technology company.

We’re 12,000 people unified in a common purpose: creating innovative solutions to meet our world’s water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

For more information on how Xylem can help you, go to www.xyleminc.com