



**OZONE
WATER
SYSTEMS**

Your source for

Novazone

and

purfresh

*New and Refurbished
Equipment, Parts,
Service, and Repairs.*



Quality. Pure and Simple.

OWS-6000 Series ozone generator

NextGen Novazone/Purfresh Technology



“Purfresh’s state-of-the-art water treatment systems deliver the highest levels of purification and disinfection in the industry for use in industrial, high-purity water applications, including beverage bottling, pharmaceutical, and personal care products.”

New Equipment

Purfresh OWS-6000 series generators are manufactured with the tried and true Purfresh reliability and modular approach...with some improvements. A new air dryer package, which mounts directly in place of the old-style dryer, is much more robust, more cost effective and easier to maintain. Power Supplies, MIC’s, and Cells - all new and QC tested to ensure function and dependability.

Refurbished Equipment

We can refurbish units in-house to bring your existing generators back to peak performance. Our In-House Service Department can repair your existing MIC’s, Cells, and Power Supplies.

Parts

We provide replacement/service parts for Novazone/Purfresh generators including service parts for the internal Powerex compressors, filters and Tip Seal Kits. We also offer new compressors for your existing generators.

The team at OWS will help you track down those hard to find replacement parts and ensure that you get the parts that you need as quickly as possible.

Service

Your Purfresh ozone generators benefit from regular inspections and tuning. OWS provides Preventative Maintenance programs (available in either monthly, quarterly or annual service schedules) that keep your Purfresh equipment performing at peak levels through the regular inspection and maintenance of your ozone equipment.

If the worst does happen, OWS can provide on-site diagnostic and repair services. One of our many highly qualified service technicians will travel to your facility and ensure that your ozone production is back online as quickly as possible.

Did You Know....

We provide on-site service for preventative or emergency situations. We provide training. In addition to manufacturing Purfresh ozone, we manufacture and integrate other ozone system skids mounted for your application.

Company History

Ozone Water Systems, Inc. was founded in 1994 with the initial purpose of servicing ozone generation equipment. Our factory trained technicians are qualified to service a multitude of ozone equipment types. OWS earned the trust and respect of our customers which, in turn, led to company growth.

In March of 2011, Ozone Water Systems acquired the global water business unit of Purfresh, Inc. With the transfer of technology, manufacturing capabilities, in-house repair, and service support operations were relocated to OWS’s corporate headquarters in Phoenix, Arizona. Ozone Water Systems now sells, services, and manufactures the Novazone/ Purfresh water equipment product line - Including ozone generators, ozone destructs, and mixing equipment (hyperconcentrator).

Today we know that providing a complete ozone system versus a serviced product is by far more beneficial to our customers. Successful ozonation sometimes requires combining components built by more than one vendor and by working with various manufacturers we can provide our customers a true turnkey system from a single source.

We design, install, and service turnkey ozone systems used for purification and odor abatement:

- by municipal districts, bottled water plants and food processing plants;
- in life support for aquariums;
- and in lieu of chlorine by theme parks and the motion picture industry.

Contact

Our corporate offices are located in beautiful Phoenix, Arizona. We have service technicians across the country and globe to help you in your time of need.

Shipping Address:

Ozone Water Systems
5401 South 39th Street
Phoenix, Arizona 85040

Phone:

(480) 421-2400

Fax:

(480) 421-2300

email:

info@OzoneWaterSystems.com

Web:

www.OzoneWaterSystems.com

Phoenix OWS Team

 OZONE WATER SYSTEMS

