

Product Obsolescence and Introduction Notification

Issue/Date:	August 2, 2018	Bulletin Number:	AQ08022018
Subject:	Product Obsolescence and OptiVenn Introduction Notification	Product Lines:	OptiVenn, CSL Plus, Optima I, CSL HE, Optima HX and HX Mini
Topic:	Product Obsolescence and Introduction Notification		

Dear Aquafine Customers:

This product bulletin serves as a formal notification that Aquafine is obsoleting the following product lines from our offering:

- CSL Plus
- CSL HE
- Optima HX
- Optima HX Mini
- Optima I

For a limited time, Aquafine offers an opportunity to place a last and final order for the obsoleting products. Please assess your product needs and place a final order no later than **November 16, 2018**. Aquafine will not accept orders for above stated products after this date.

Conditions for final buy offer of obsoleting product are as follows:

- All purchase orders are non-cancelable and non- returnable, and are subjected to acceptance by Aquafine.
- Date for last order acceptance: November 16, 2018
- Date for the last shipment to the customer: December 28, 2018

Warranty and After Market Parts Support for Obsoleted Products:

Warranty: Standard Aquafine warranty terms are applicable.

After Market Parts Support: Aquafine will support aftermarket parts for a minimum of 5 years from the date of this notification.

Recommended Alternative Product Lines: Please contact Aquafine Corporation with your water application needs to offer you a new UV System for your applications requirements. The new OptiVenn Series offers a replacement for all models within the product lines being obsoleted. Please contact your local distributor for information on specific replacement models.



Introduction to Aquafine OptiVenn Series (Replacement Product Line):

The obsoleting products are being replaced with our new OptiVenn Series. The first buy date for OptiVenn is **September 4, 2018**.

The OptiVenn Series is a family of robust and flexible UV Systems with advanced technology designed to meet the stringent requirements of Pharmaceutical, Food & Beverage, Microelectronics and other Industrial Markets.

The treatment chamber is constructed of 316L SS with two finish options. The control panel is constructed of 304 SS and is equipped with a Universal Controller which provides control, monitoring and operational information in a single convenient location. The treatment chamber and control panel are extremely compact, yet offer flexibility of installation to accommodate into different skid designs or as a stand-alone UV System.



APPLICATIONS: Disinfection, Ozone destruction, and TOC reduction

OptiVenn Key Benefits:

- Compact Footprint
- Proven, Robust Components
- Flexible Panel Installation
- Compact Chamber Design
- User-friendly Human Machine Interface (HMI)
- Optimized Control Panel Design
- Improved Lamp Technology

Assistance

If you require technical assistance or have any comments, please contact your authorized Aquafine distributor.

For contacting Aquafine directly, you can reach our customer care representative or technical support at www.aquafineuv.com