

**GLASCO** UV

## Corporate Overview

A history of American engineering and manufacturing excellence for the process industries since the 1940s



From our early history as a process equipment manufacturer for the food and process industries, to our over fifty years of ultraviolet "UV" disinfection system fabrication, Glasco Equipment Company has been and will continue to be a high quality supplier for all of your project needs.

In the 1940's, Glasco was committed to supporting manufacturers during the war effort. Even then, our mission was to "build and design any handling equipment made of metal that will enable you to process or fabricate more expeditiously or more efficiently".

Since the 1960's, Glasco has manufactured tens of thousands of systems that

use UV light to disinfect water, air and surfaces. The UV

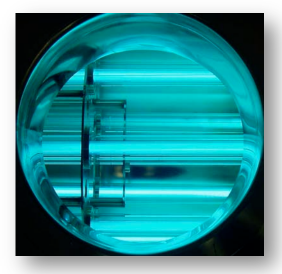
business originally developed in the industrial marketplace as a direct result of our ability to manufacture high-grade stainless steel material handling equipment and vessels that were food and beverage grade.

Today, Glasco manufactures a complete range of UV disinfection products for treating both clean and wastewater for the residential, commercial, industrial and municipal marketplaces.

All of our systems are fabricated at our manufacturing facility located on the border of New York and New Jersey, which is approximately 20 miles from New York City.

## "E" Flag History

During World War II, more than 4,000 "E Pennants" were presented to war plants in recognition of production excellence. The famous flag with the big "E" emblazoned on it became a badge of patriotism in action.







"We are excited to acquire the inventory and rights to manufacture and sell Siemens Water Technologies' Sunlight Systems municipal product line.

When we sold Sunlight Systems to Siemens in 2007, our hope was that they would bring the company to the next level.

Over the last four years, they have done exactly that through major investments in technology, product standardization, biological validations and engineering. What we now have is a much more robust product offering that we will bring to market."

Adam Donnellan

In March of 2011, James and Adam Donnellan joined Glasco UV to grow their municipal division. James and Adam have years of experience in the UV business. In 1999, they founded **Sunlight Systems**, a US based UV manufacturing company. This company experienced tremendous growth and was awarded the **Inc. 500** award for one of America's fastest growing private companies. In 2007, they sold the company to **Siemens Water Technologies** where it was added to their Wallace & Tiernan disinfection division.

After fulfilling their contract with Siemens in 2009, they started Germicidal Systems, a company focused on providing UV disinfection technologies for the surface and air markets. During this time, they evaluated and tested the latest emerging UV light, power supply and measurement technologies. In 2011, their non-compete agreement was honored and they joined Glasco.

Soon after, Glasco entered into an agreement with Siemens Water Technologies to acquire their UV inventory and the rights to manufacture, support and distribute their Sunlight Systems municipal product line.

"I'm very excited to have the opportunity to manufacture the validated lines of Sunlight Systems municipal products. After spending time designing and participating in the validation efforts in Johnstown, it is rewarding to get the chance to bring these to market." James Donnellan.



## Typical Systems



Low Pressure Chambers



Vertical Open Channel



Horizontal Open Channel



Inline Medium Pressure