

SCHREIBER[®]

Pure Ingenuity



At Schreiber, our focus is simple, we improve wastewater.
How we do it is pure ingenuity.

From headworks and pumps to aeration, clarification and filtration, Schreiber lives up to higher standards of efficiency.

SCHREIBER[®]
Pure Ingenuity

**At Schreiber, our focus is simple:
We improve wastewater.**

How we do it is pure ingenuity. With installations at more than 2,000 water treatment facilities worldwide, Schreiber has provided unique design (over 25 patents on product lines from screw pumps to tertiary filtration), outstanding fit and finish, on-site expertise and responsive service since 1979. Technological innovations such as the compressible Fuzzy Filter™ media system and the Continuously Sequencing Reactor (CSR™) have greatly improved cost effectiveness and energy efficiency in wastewater treatment, and continue to identify Schreiber as a leader in the industry.

You have higher expectations. We have higher standards. We invite you to learn more about our many processes and systems, and look forward to serving your complete wastewater treatment needs.

Schreiber Leads the Field:

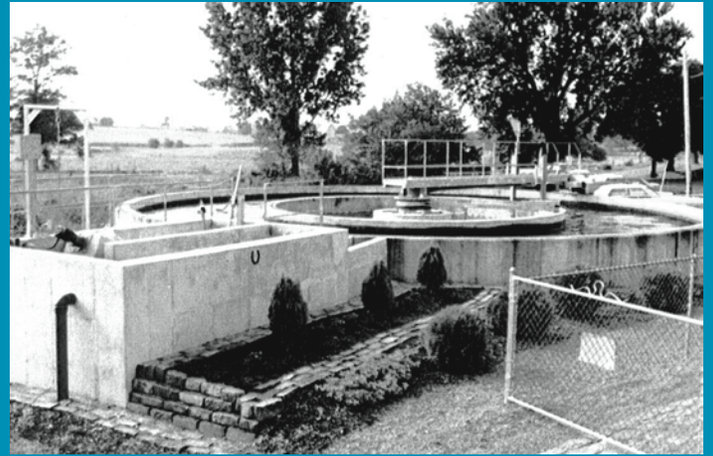
- ≡ First combined grit and grease removal system.
- ≡ First helical clarifier scrapers offered in the United States - 1979.
- ≡ Only proven compressible media filter.
- ≡ Only combination radical/thrust lower bearing for screw pumps.
- ≡ Greater than 30% energy savings over other systems.
- ≡ State-of-the-art systems offer maintenance without dewatering.
- ≡ Continued innovation with 25 patents and counting.
- ≡ Recognized by industry for innovation with award for the Fuzzy Filter®.



A Story of Enduring Innovation

Schreiber LLC traces its roots back to the 1930s, when Dr. August Schreiber began researching and developing innovative biological purification methods in Germany. Within a few years, Dr. Schreiber's small mechanical plants dotted the countryside. Schreiber-Klaranlagen was established in 1959 in Hanover, Germany, developing products for mechanical-biological "package" treatment plants. In 1969, after extensive research and development, Schreiber's innovative Counter Current Aeration technology led to the building of the first activated sludge plant.

In 1979, Schreiber established Schreiber Corporation in the United States, with facilities in Trussville, Alabama. That same year, Schreiber installed its Model GR aeration technology at College Hill Poultry in Pennsylvania. In 1980, Schreiber developed the single reactor-basin approach for advanced biological wastewater treatment – the cornerstone to Counter Current Aeration and later the development of Schreiber Flex Controls™ and the Continuously Sequencing Reactor. Schreiber Corporation was sold to U.S. investors in 1986, and has operated independently since.



*College Hills Poultry (now Hain Pure Protein)
Schreiber's first US installation - 1979*



**Schreiber durability is
in a class all its own.
We design things to last.**

Schreiber LLC remains an industry leader through continual technological innovation. In 1995 the Fuzzy Filter, a compressible media filter system, was first installed in Columbus, Georgia. The company continues to strive for more advanced wastewater treatment systems: Schreiber's FlexControls monitoring and control systems, patented in 2008, give facilities state-of-the-art tools to maximize efficiency.

Schreiber offers individual wastewater components, complete systems, and a wide range of energy efficient and innovative wastewater treatment options from influent to final discharge. With the highest quality fit and finish, Schreiber's durable systems help achieve low operating costs while consistently meeting or exceeding our customers' expectations.

SCHREIBER
CleanScreens



Hydro Grid Fine Screen

SCHREIBER
Grit&Grease



SCHREIBER
ScrewPumps

SCHREIBER
CSR
CONTINUOUSLY SEQUENCING REACTOR



SCHREIBER
Clarifiers



MC Fine Screen



Open Flight



SCHREIBER
FuzzyFilter



Frontloader Bar Screen



Tube Mounted



SCHREIBER
WasherCompactor



Pilot Testing

SCHREIBER[®]
Pure Ingenuity

You have higher expectations.

We have higher standards.