



## Come See Us at WEFTEC!

The countdown to WEFTEC is well underway, and we're looking forward to showcasing our line of advanced automated self-cleaning filters at our Booth, #4478.

One of the highlights on the North American water and wastewater treatment calendar, WEFTEC offers a fantastic opportunity to get up close & personal with our technology, as we'll be displaying a Model T1000-SMS filter – the most popular product in our Model 1000 series – at our stand.



This description from the WEFTEC website summarizes the experience perfectly: "WEFTEC, the Water Environment Federation's Technical Exhibition and Conference, is the largest annual water quality exhibition in North America and offers water quality professionals the best water quality education and training available."

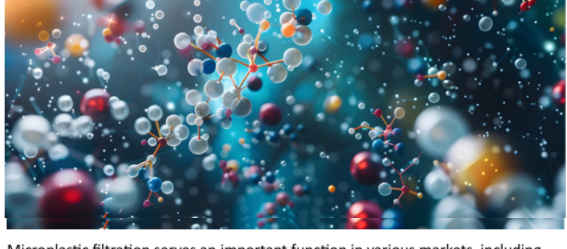
We're excited to be part of the WEFTEC experience and we hope to see you there!



## Spiral Water Filters Joins Battle Against Microplastics

Did you know that Spiral Water Technologies is at the forefront of advanced microplastic water filter solutions that contribute to more effective and efficient filtration processes?

In fact, the global impact of <u>our innovative products</u> extends to preserving water resources, protecting environmental health, and boosting sustainability within a range of critical industries. Microplastics removal is an important and growing part of that mission.



Microplastic filtration serves an important function in various markets, including plastics recycling, wastewater treatment, biogas, and more. Microplastics are very small pieces of plastic that come from numerous sources such as the breakdown of plastic litter, microbeads used in cosmetics, microfibers from textiles, and industrial waste. Micropollutants represent a broader category of small-scale chemical pollutants from a wide range of sources including pharmaceuticals, pesticides, personal care products, chemical compounds, and heavy metals. While both can harm the environment and have adverse effects on health, microplastics are often more persistent and physically invasive, while micropollutants can be chemically reactive and toxic.

Within these applications, quality microplastic filtration systems ensure the production of cleaner recycled plastic products, prevent the discharge of microplastics into wastewater, and facilitate the removal of microplastics from digestate. That's where our filters come into play.

Read More

Spiral Water Technologies | 732-629-7553 | info@spiralwater.com |



Join Our Email List