

Aquamizer F





Up to 95% Cost Savings



Custom-Engineered
Systems



Regulatory Compliance

maratek.com est. 1967

What is Flocculation?

Flocculation is a chemical process where a suspending agent binds to contaminants in water, allowing them to be filtered and removed. This process is widely used in drinking water purification, sewage treatment, and industrial wastewater treatment.

Why Choose Maratek's Aquamizer F?

Maratek's Aquamizer F, a flocculation-based wastewater treatment system, uses a chemical process to bind and remove contaminants from contaminated wastewater, grey water, rinse water, or mop water.

- Versatile Treatment: Handles oils, inks, solvents, heavy metals, and more.
- Efficient & Safe: Treated water can be reused or safely discharged.
- Custom Fit: Each system is tailored to your facility's needs.
- Proven Technology: Trusted globally for compliance and performance.

Applications

- Flexo-graphic printing
- · Water-based paints & coatings
- Mop water, rinse water, grey water
- · Industrial wastewater from manufacturing, printing, and more

Let's Talk About Your Wastewater

Contact us for a free analysis of your waste stream and a custom system recommendation.

Call: 905.857.2738 | Toll Free: 1.800.667.6272 | Email: sales@maratek.com

Canada 39 Nixon Road Bolton, Ontario, Canada, L7E 1K1 USA 250 Monroe Ave, NW, Suite 400 Grand Rapids, MI, 49503

Mexico Fuente Bella 3299, 14th Floor, Ciudad de Mexico, 14130



maratek.com est. 1967