### WE CAN HELP YOU IMPROVE YOUR WATER QUALITY

#### Solutions to maintain the quality of treated water throughout the distribution network

#### **MIXERS**

In-tank mixers create a powerful vortex flow to circulate the entire volume of water throughout a storage tank, helping reduce nitrification,

reduce nitrification, ice formation in cold climates and thermal and chemical stratification.



## DISINFECTANT RESIDUAL CONTROL SYSTEMS (RCS)

The Monoclor® RCS chloramine and chlorine management systems help set, control and maintain residual levels in the distribution system. The systems perform four discrete functions at the tank level:

- · Mixing to ensure homogeneous tank chemistry.
- Monitoring to analyze changing tank conditions in real-time.
- Controlling to calculate the dosing of chemical reagents needed to
  adjust residual levels in
- adjust residual levels in real-time.
- Dosing. Chemical injection skids add precise levels of chemicals as needed.

# TRIHALOMETHANE REMOVAL SYSTEMS (TRS)

The PAX TRS™ THM removal systems provide a custom solution for each tank's operating conditions. We combine multiple technologies (mixing, forced air ventilation, aeration)

with proprietary modeling to help reduce THM levels in storage tanks.

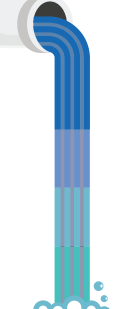


# SPRAY-IN-PLACE PIPE (SIPP) REHABILITATION

The USG spray-in-place pipe rehabilitation process offers a trenchless, NSF 600 approved, and long-lasting solution to restore underground water mains. We scour underground pipes in place and line them with an epoxy coating - extending their service life, avoiding major excavation and system downtime, and improving water quality.



For optimal water quality, all of the above technologies can be applied in addition to periodic tank cleanings using our patented proprietary NSF-approved Biofilm removal agent.



#### **BENEFITS**



#### **IMPROVED WATER QUALITY**

Our solutions help prevent bacterial growth, high levels of Disinfection by-products (DBP), thermal stratification, as well as tank freezing. They also help maintain residual levels in the distribution system.



#### **REGULATORY COMPLIANCE**

Our systems help control and maintain residual levels (chloramine, chlorine) in the distribution system to comply with the Safe Drinking Water Act and state regulations.



#### **CUSTOM-DESIGNED SYSTEMS**

Our systems are customized for each tank's operating conditions to maximize effectiveness and minimize cost.



#### **COST-EFFECTIVE SOLUTIONS**

Our solutions provide a proactive and cost-effective way to maintain water quality in the distribution system, especially when compared to making changes to the upstream processes at the treatment plant.



To maintain the long-term efficiency of the systems, our ASSET MANAGEMENT PROGRAM (AMP™) packages the initial installation and future maintenance of your assets into a single contract, for a set annual cost<sup>\*</sup>.

\*Restrictions apply to the RCS asset management program. Not included in the program: changing pump tubing and/or diaphragms, chemical storage containers, calibration of sensors and chemical delivery.

#### **CONTACT US**

USG Water Solutions 855-526-4413 usgwater.com

