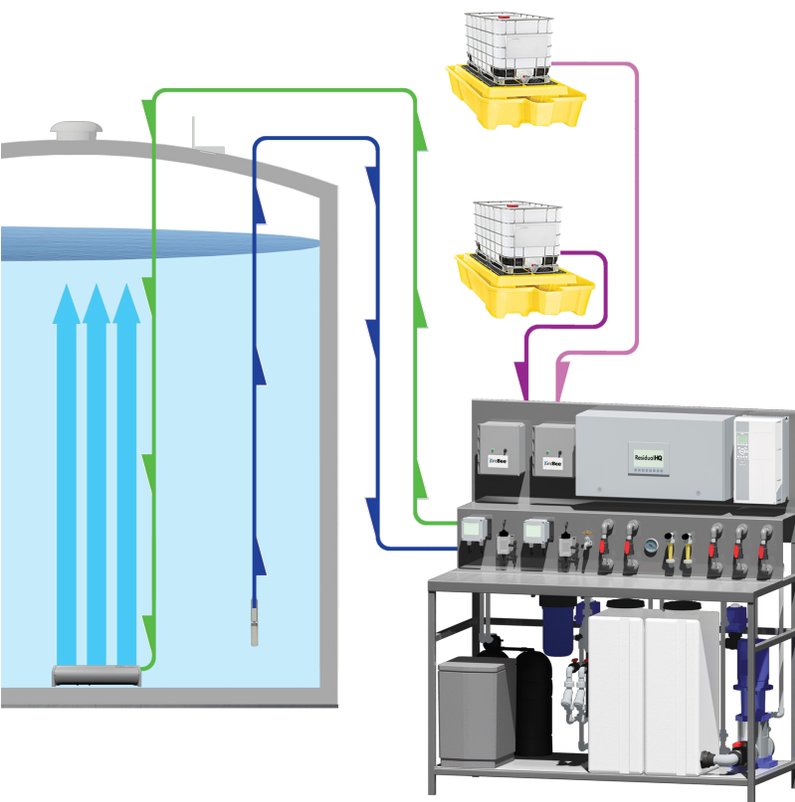


Medora Corporation

ResidualHQ

Disinfectant Control Systems



Maintenance made easy.

Go up to three (3) months between general maintenance and calibration! It's just a simple matter of a very quick...

- General system inspection.
- Level check for softener salt.
- Level check for disinfectant bulk tank(s).
- Disinfectant monitor sensor calibration.

Any maintenance (if ever needed) can easily be done with everyday hand tools.

Monitor. Respond. Verify.

For Chlorine And Chloramine Applications

The ResidualHQ© is a total disinfectant residual management solution incorporating powerful tank mixing, residual monitoring, and disinfectant delivery into a convenient & user-friendly work station with tiered access security. This gives the User the ability to set the response how they want, when they want, from wherever they want.

- Control onsite or remote.
- Fully manual to fully automatic operation.
- No chemical metering or transfer pumps.
- Reagentless disinfectant residual sensors.
- Constant monitoring & flushing, no waste!
- Minimized moving parts.
- Utilizes soft water for disinfectant feed.
- Industry-first proportioning Pre-Mix Tank.

All data are your data! System data are logged, displayed, and SCADA accessible.

The ResidualHQ© tracks & trends disinfectant residual trends over time and incorporates highly adjustable & configurable parameters such as...

- Action thresholds.
- Response types (chlorine vs. chloramine) .
- Feed concentrations and ratios.
- Plus more!

Building and trailer installations available.

For access to ResidualHQ© videos and other technical information, visit our website
www.medoraco.com/rhq

Medora Corporation | GridBee® SolarBee®

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