Treat, monitor, & test with accuracy.



Control with confidence.

- Remote communication and monitoring
- Easy testing...results in less than one minute
- Optimized product usage and automated control



G-C LUMITRAC

Need better system data and monitoring? Want confidence in your treatment performance between testings? Determined to save time and money on your water treatment program? Look no further than the G-C LumiTrac® system. The G-C LumiTrac® system combines the best of innovative G-C treatment and technology to ensure continuous monitoring, reliable treatment, and fast and easy-to-access reporting.

The *G-C LumiTrac*® system is comprised of a controller, tracer-containing inhibitor, hand-held tester, and remote communication, to provide you with:

- automatically maintained inhibitor product concentration within a specified control range
- · reduction of over- and under-feeding
- · continuous protection, regardless of system changes
- 24x7 remote access to your system from any device that connects to the internet, even your Smartphone
- · email notification any time an alarm condition exists
- the ability to immediately and remotely take corrective action
- custom report screens that show inhibitor concentration, system conductivity, and other monitored values
- accurate monitoring without interference from outside factors
- a manual monitoring option to test inhibitor concentration in 60 seconds or less
- improved control in situations requiring the use of lower quality and alternative recovered/recycled water
- reduced need for handling reagents, multiple testing steps and performing complicated test procedures
- reduction of the workload on your maintenance staff

All this boils down to *G-C LUMITRAC*® saving you time and money. Ask your Garratt-Callahan rep how you can start saving resources and controlling your system with confidence today.

What are the advantages of G-C remote communication?

- Constant internet connection
- No proprietary software
- Easy, one-step connection
- Login from any device with internet access
- Receive / send email alarm notifications
- View real-time controller operating data
- All history stored on a server and backup server
- Remotely change all controller settings
- Create custom reports, graphs and data logs
- Receive / send automated summary reports by email
- Multiple users can connect simultaneously
- Use DHCP Protocol with Ethernet to LAN to computer network to outside internet access
- User can assign a static IP address to the controller rather than access the LAN for internet access

www.g-c.com