

RTC-N Software Module



Product #:

LXZ519

OBSOLETE ITEM This item is no longer available.

Do you want to stabilize your effluent ammonium and save energy at the same time?

Numerous factors affect nitrification in plug flow basins and step-feed (cascade) plants: temperature, alkalinity, dissolved oxygen concentration, hydraulic retention time, amount of nitrifying bacteria in the MLSS, TSS and NH4-N. To maximize the efficiency of this process, you could install expensive blowers and diffusers, but without insight into each parameter—particularly oxygen transfer efficiency—there's no guarantee that high-capital improvements will provide a return on investment.

For a considerably smaller expense, deploy instrumentation to monitor treatment status and operating conditions, then pair it with software that helps manage DO using variable setpoints. Did you know that oxygen transfer efficiency actually drops as the actual DO increases toward saturation? That means that, at times, the same amount of oxygen can be transferred in your MLSS at a lower airflow with a lower DO. Hach's RTC-N Software calculates and adjusts DO concentration in response to your plant's real-time ammonium load and your desired effluent ammonium setpoint. In tandem with your existing blowers, RTC-N delivers ideal dissolved oxygen levels for each of the ASP aerated zones as the ammonium load travels along the lanes, concentrating air to the zones of greatest need and using energy only when required to keep levels within range.

Claros Process Management **solutions for nitrification/denitrification** like RTC-N are designed to make the most of your plant's real-world conditions by transforming every uncertainty into an opportunity for measurement, responsive action, and savings.

Stable NH₄-N effluent

Consistent compliance security is made possible by a load-based O_2 setpoint adjustment.

Improved denitrification and greater capacity

Lower O₂ recirculation also results in better compliance on total nitrogen.

Typical energy savings of up to 25%

Not only does RTC-N enable targeted delivery to areas of highest requirement, it also helps nitrification processes take place at a lower DO concentration compared to fixed O_2 control. In addition, DO is recovered as a result of improved denitrification efficiency.

Stronger performance

RTC-N is a customizable solution that upgrades the capabilities of your existing treatment basins and provides results not typically observed on ASPs.

Validated proof control

Use RTC-N's reporting features to document NH4-N removal rates.

Specifications

Application:

Industry:

Nitrification (upstream denitrification) Wastewater

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