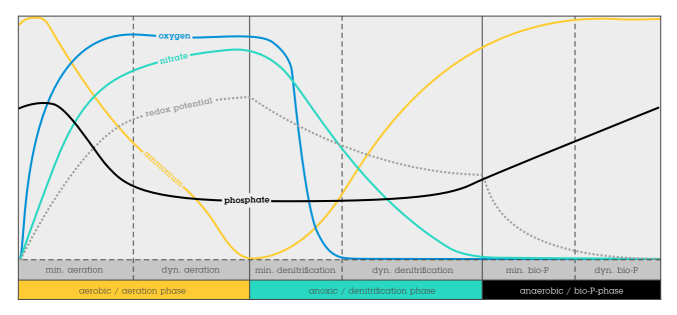




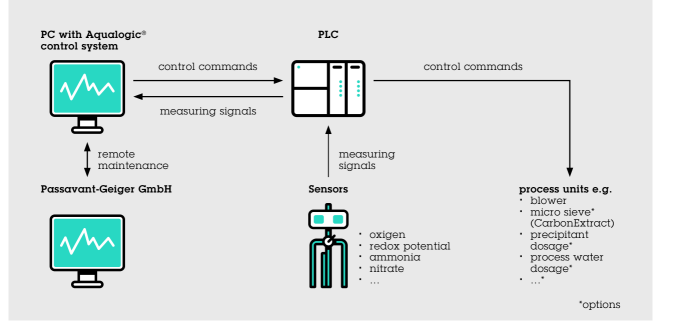
A brand of Aqseptence Group

Passavant[®] Process Efficiency Aqualogic[®]

Course of various measurement parameters in intermittent operation



Aqualogic® installation scheme



| | Aqualogic® Basic Controller | | | | |
|------------------------|--|--|--|--|--|
| | Control system Aqualogic® | Enerlogic® | Enerlogic [®] Dynamic Pressure Control | | |
| Description | Control system for load- dependent aeration of sewage treatment plants with activa- ted sludge process, avail- able with numerous add-on modu- les for additional control tasks | Upgrade for an even more energy efficient aeration Higher energy savings can be realised by temperature- or ammonium-dependent aera- tion start intensity in combi- nation with a load-dependent tuning of the oxygen concen- tration. | Control system for maintaining constant pressure of sewage treatment plants with electric air valves The optimal pressure set point in the air pipe is calculated depending on the ammonium load. The valves opening de- gree and the compressor power is automatically adjusted. | | |
| Your benefits | Lower and more stable nitrogen values Higher operational stability Energy savings Safety net for unpredictable situations | Significant energy savings Load-dependent oxygen set point Nitrogen values will not be exceeded Safety net for unpredictable situations | Efficent control between the optimal valve opening degree, the necessary pressure and the corresponding compressor power Load-dependent pressure set point Energy savings Safety net for unpredictable situations | | |
| Signal inputs | Dissolved oxygen Temperature Ammonium (optional) Nitrate (optional) Redox potential (optional) Flow rate (optional) | Dissolved oxygen Temperature Ammonium Nitrate (optional) | Pressure in the air pipe Ammonium | | |
| Signal outputs | Time of aeration, intensity of aeration | Initial aeration intensity, load-dependent dissolved oxygen set point | Load-dependent pressure set point, valve opening degree, intensity of aeration | | |
| Area of application | Sewage treatment plants with activated sludge process and intermittent, simultaneous, pre- or post-dentrification. Suitable for continuous or sequencing batch reactors | Sewage treatment plants with activated sludge process and intermittent, simultaneous, pre- or post-dentrification. Suitable for continuous or sequencing batch reactors | Sewage treatment plants with electric air valves | | |

Options

Optional Add-on Modules

| Aqualogic® Precipitant Dosage with Phosphate Analyzer | Aqualogic® Precipitant Dosage without Phosphate Analyzer | Aqualogic® CarbonControl | Aqualogic® Filtrate- / Process Water Dosage | Aqualogic® Recirculation Control |
|---|---|--|---|--|
| Control module for precipitant dosage Load-dependent with phosphate analyzer | Control module for precipitant dosage Aeration-dependent without phosphate analyzer | Control module for denitrification: Process dependent (Partial) bypass of primary sedimentation or variance of pre- sieving (e.g. Noggerath® Rotary Drum Screen RSH-MG) and/or carbon dosage | Control module to dose process water The amount of the dose depends on the degradation process in the aeration tank. Process water is added into the basin during the low-load time. | Control module to determine the amount of recirculation |
| Load-dependent control or diurnal variation-depen- dent control possible Phosphate limits are not exceeded Precipitant savings Safety net for unpredictable situations | Load-dependent control or diurnal variation-depen- dent control possible Phosphate limits are not exceeded Precipitant savings Safety net for unpredictable situations | Improvement of nitrate reduction Lower and more stable nitrogen values Higher operational stability Safety net for unpredictable situations | Reduction of the peak loads Lower and more stable nitrogen values Higher operational stability Safety net for unpredictable situations | Prevention of a hydraulic over- load Energy savings Lower and stable nitrogen values Increased operati- onal stability Safety net for unpredictable situations |
| Flow rateOrthophosphate | Flow rate Dissolved oxygen | NitrateFlow rate | Ammonium COD (optional) Level indicator | Nitrate denitrification (optional) Nitrate nitrification Flow rate |
| Dosage amount | Dosage amount | Dosage amount | Dosage amount | Recirculation flow amount |
| Sewage treatment plants with chemical phosphate elimination | Sewage treatment plants with chemical phosphate elimination | Sewage treatment plants with pre- denitrification, post-denitrification or intermittent operation | Sewage treatment plants with process water reservoir, sludge digestion or buffer tanks | Sewage treatment plants with pre- denitrification |

Options

| Aqualogic® Return Sludge ControlAqualogic® Excess Sludge ControlAqualogic® Sludge Age ControlDescriptionControl system to determine the amount of return activa- ted sludgeControl system to optimize the dry matter content in the aeration tankControl module to optimize the dry matter content in the aeration tankControl module to optimize the dry matter content in the aeration tankYour benefits• Prevention of a hydraulic overload • Higher operational stability · Safety net for unpredictable situations• More positive sludge characteristics • Higher operational stability · Safety net for unpredictable situations• Energy savings • More positive sludge characteristics • Higher operational stability · Safety net for unpredictable situations• Energy savings • More positive sludge characteristics • Higher operational stability · Safety net for unpredictable situations• Energy savings • More positive sludge characteristics • Higher operational stability · Safety net for unpredictable situationsSignal inputs• Flow rate • Sludge level (optional)• MLSS aeration tank • Flow rate • Sludge level (optional)• MLSS aeration tank • MLSS aeration tank • MLSS return sludge pipe (optional) • Temperature • Flow rateSignal outputsAmount of return activated auderExcess sludge amountExcess sludge amount | | Optional Add-on Modules | | | | |
|---|----------------|--|---|--|--|--|
| Your benefits· Prevention of a hydraulic overload· More positive sludge characteristics· Energy savings · More positive sludge characteristicsYour benefits· Prevention of a hydraulic overload· More positive sludge characteristics· Energy savings · More positive sludge · Higher operational stability · Safety net for unpredictable situations· More positive sludge · Higher operational stability · Safety net for unpredictable situationsSignal inputs· Flow rate · Slugde level (optional)· MLSS aeration tank · Flow rate · Sludge level (optional)· MLSS aeration tank · Flow rate · Sludge level (optional)Signal outputsAmount of return activatedExcess sludge amountExcess sludge amount | | | | | | |
| Signal inputs • Flow rate • Signal outputs • Flow rate • Signal outputs • Amount of return activated | Description | the amount of return activa- | the dry matter content in the | the age of the sludge based on the temperature and load | | |
| Slugde level (optional) Flow rate Sludge level (optional) Flow rate Sludge level (optional) Flow rate Signal outputs Amount of return activated Excess sludge amount Excess sludge amount Excess sludge amount | Your benefits | overload Higher operational stability Safety net for unpredictable | characteristicsHigher operational stabilitySafety net for unpredictable | More positive sludge characteristics Higher gas yield Higher operational stability Safety net for unpredictable | | |
| | Signal inputs | | Flow rate | MLSS return sludge pipe (optional) Temperature | | |
| studge | Signal outputs | Amount of return activated sludge | Excess sludge amount | Excess sludge amount | | |
| Area of applicationSewage treatment plants with activated sludge treatment processActivated sludge processSewage treatment plants with- out aerobic sludge stabilization in the aeration tank | | activated sludge treatment | Activated sludge process | out aerobic sludge stabilization | | |

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Version 1.2 The technical data stated in this brochure are indicative only and have to be determined for each individual case. Reserve technical changes.