

ASP-CON

The ASP-CON provides continuous data to maximize the efficiency of your activated sludge plant.

The many automated processes performed by a single ASP-CON replace time-consuming and sporadic collection and analysis of grab-samples.

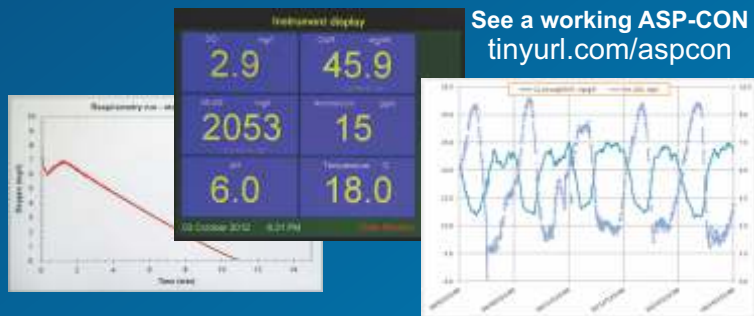
Built-in communication capabilities can directly control processing, or channel data to your control system for previously unattainable processing efficiency.

COMPLETE SLUDGE PLANT CONTROL

Like having your best operator on-hand 24/7.

The Activated Sludge Plant Controller, (ASP-CON) provides continuous process analysis for unprecedented process control in aerobic wastewater treatment.

ACTIVATED SLUDGE PLANT CONTROL



ASP-CON TECHNICAL SPECIFICATIONS

Self-Cleaning / Self Calibrating Multi-Sensor

Weight

Stand alone apparatus ~30 lbs
 Mounting bracket ~35 lbs

Voltage Supply 120 VAC (Internal 24 VDC)

Operating Temp range

Low -13°F
 High 104°F

Dissolved Oxygen - LDO

Two sensors installed for continuous in-basin measurement and simultaneous respirometry

Range: 0 - 100% Saturation
 Response, Respirometer T90 = 15 seconds
 Response, In-Basin T90 = 120 seconds

Ammonia (Single ISE electrode)

Range: 0 - 100mg/L
 Response: T90 = 50 seconds

Potassium (Single ISE electrode)

Range: 0 - 50mg/L
 Response: T90 = 50 seconds

Solids Measurement Sensor

Transmitted and Reflected light sensor

Range: 0 - 24,000 mg/L
 Response: T90 = 0.2 seconds

pH Measurement (Single Glass)

Range: 0 - 14
 Response: T95 = 30 seconds
 Reference Electrode: Teflon single junction

External communications

- ▲ Dual PID loop controller in Display unit with two 4-20mA outputs
- ▲ RS485
- ▲ Zigbee wireless
- ▲ Modbus protocol

MEASUREMENT CAPABILITY

- ▲ Ammonia
- ▲ Dissolved Oxygen
- ▲ Solids MLSS
- ▲ Settlement Test
- ▲ SVI / SSVI of settlement test
- ▲ TSS of settlement supernatant
- ▲ Oxygen Uptake Rate
- ▲ Specific Oxygen Uptake Rate
- ▲ Carbonaceous bacteria % and health
- ▲ Nitrification bacteria % and health
- ▲ Critical Carbonaceous DO
- ▲ Critical Nitrification DO
- ▲ Potassium
- ▲ pH
- ▲ Toxicity

OPERATOR SELECTABLE VARIABLES

- ▲ Settlement test frequency
- ▲ OUR / SOUR test frequency
- ▲ Toxicity check frequency
- ▲ Cleaning frequency
- ▲ DO Calibration frequency
- ▲ ISE electrode calibration frequency
- ▲ Sludge health test frequency
- ▲ % Nitrification frequency
- ▲ Critical Carbon DO frequency
- ▲ Critical Nitrification DO frequency



Liquid Analytical Resource, LLC

Two Shaker Rd., Suite D212
 Shirley, MA 01464
 Phone: 978-425-0300
 Fax: 978-425-9700
 email: marketing@larllc.com



Strathkelvin Instruments

Rowantree Avenue
 Newhouse, Scotland ML1 5RX
 +44 (0) 1698 730 400
info@strathkelvin.com
www.asp-con.com - www.strathkelvin.com