



FLOATING SENSOR PLATFORM™

**REAL-TIME WATER
QUALITY SENSING**

FLOATING SENSOR PLATFORM™ (FSP)



*Self-contained,
portable water quality
sensors measuring and
documenting treatment
system conditions in
real time in the middle
of the pond.*



BENEFITS

- Eliminates testing near shore and related inaccuracy due to algae and water temperature.
- Portable method of measuring water quality at pond influent and/or effluent locations.
- Daily water quality monitoring & documentation.

APPLICATIONS

- At influent or effluent to identify water quality.

POND MONITORING



OBSERVATION



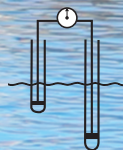
DISSOLVED
OXYGEN



TEMPERATURE



PH



OXIDATION
REDUCTION
POTENTIAL

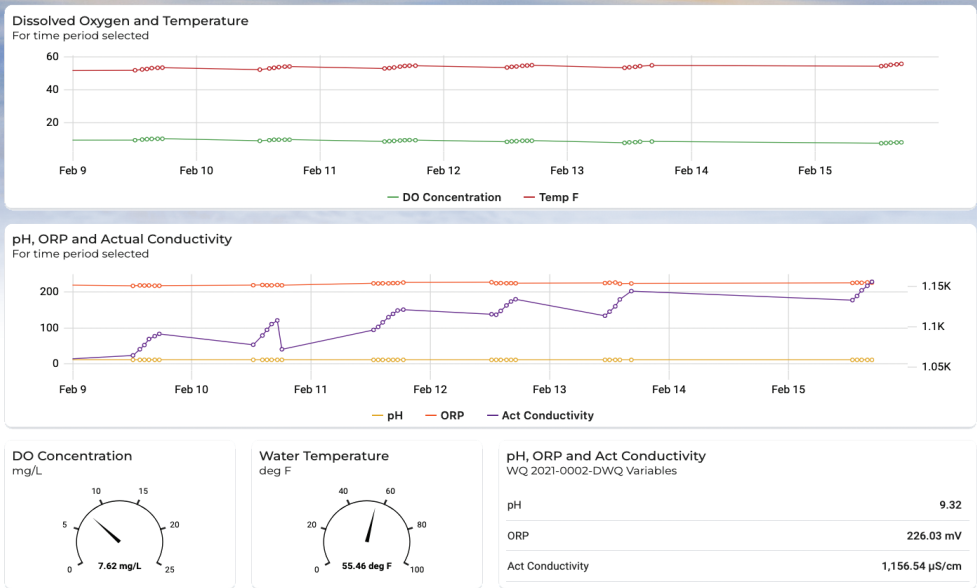


ELECTRICAL
CONDUCTIVITY



701.734.7663

DAILY, WEEKLY & MONTHLY REPORTING



← FSP Wine Demo ☆

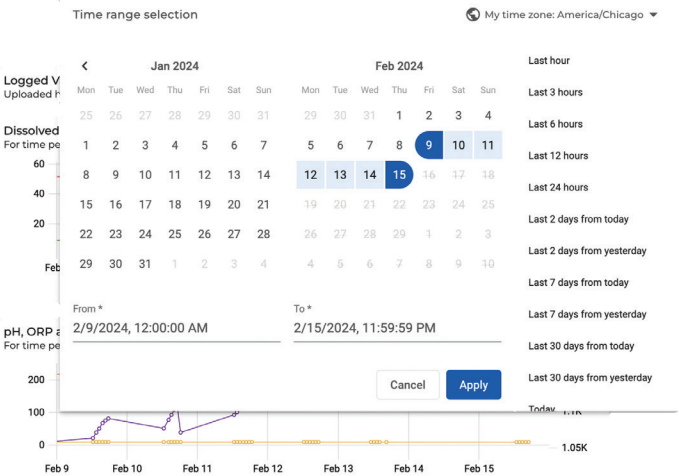
Last 7 days from today

Monitoring

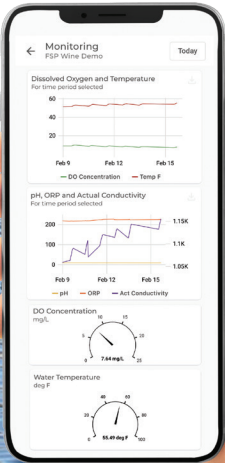
Select a Date Range
from Real-Time to
Historic Data to
Track Water Quality.

Click to Download a CSV
File of Data Into Excel for
the Selected Time Period.

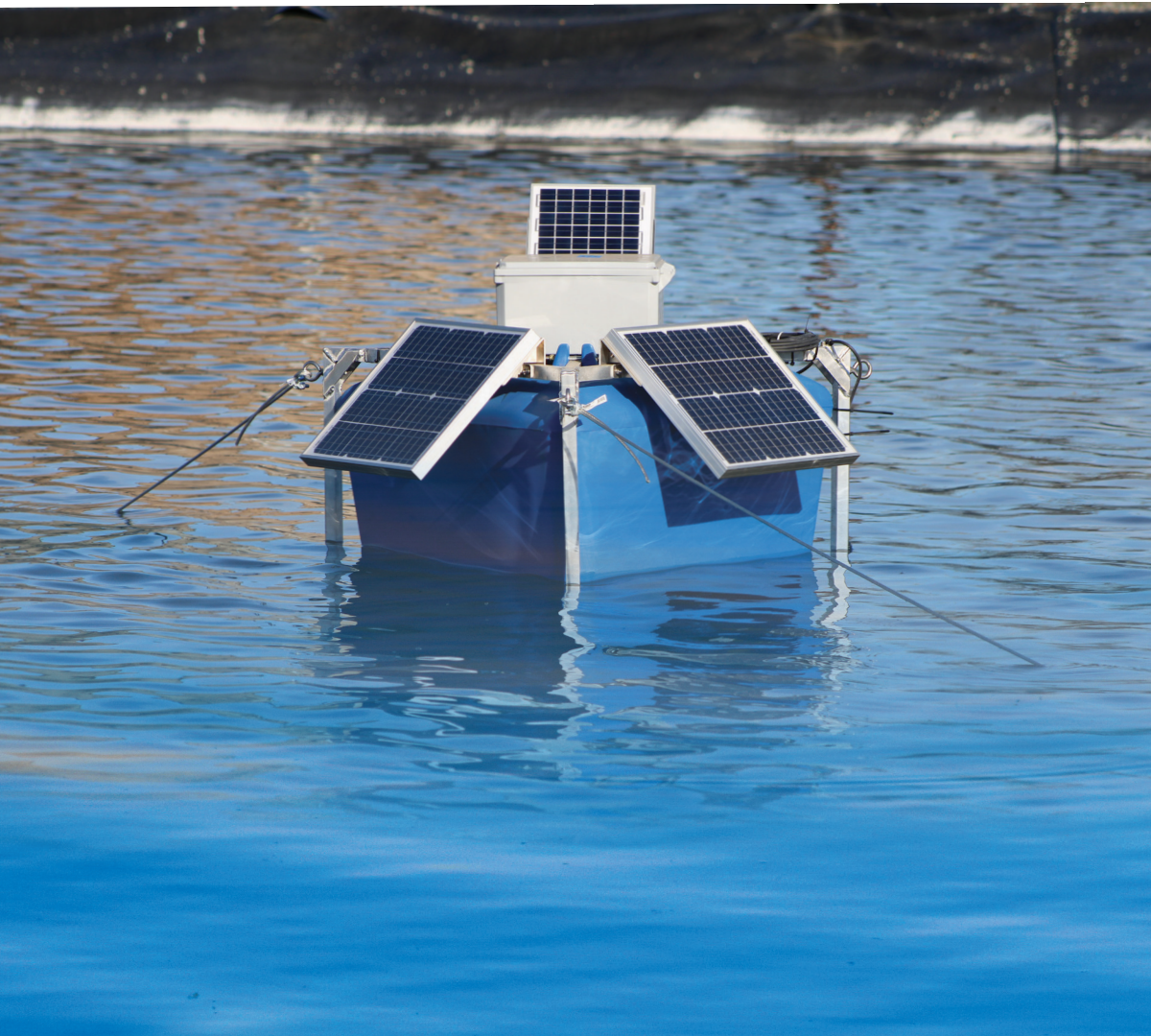
History Download



STRIDELINX
TECHNOLOGY AT
YOUR FINGERTIPS!



www.sunflo2.com



**31700 Highway 1804
Wilton, ND 58579
info@sunflo2.com
701.734.7663**



www.sunflo2.com