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Chlorophyll WETStar Characterization

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Chlorophyll concentration expressed in µg/l can be derived using the equation:

 $CHL(\mu g/I) = Scale Factor x (Output - Clean Water Offset)$

Analog output

Clean Water Offset (CWO) 0.047 VScale Factor (SF) $13.6 \text{ } \mu\text{g/l/V}$

reale ractor (or)

Maximum Output 5.56 V Resolution 0.24 mV Ambient Characterization Temperature 22 \pm 1°C

Current Draw 30 mA @ 12V (typical)

12-hour Stability 0.12 mV/hr Temperature Stability, 25–2 °C 0.10 mV/°C

| Range | |
|----------|---|
| 15 µg/l | 0 |
| 67 µg/l | X |
| 150 µg/l | 0 |

Definitions:

CWO: Clean Water Offset value obtained using pure filtered de-ionized water.

SF: Scale Factor is used to convert the fluorescence response of the instrument into chlorophyll-a concentration. Scale Factor is determined at WET Labs during a cross calibration using a liquid fluorescent standard and a reference fluorometer whose chlorophyll fluorescence response has been characterized in a laboratory using a mono-species lab culture of *Thalassiosira weissflogii* phytoplankton.

Maximum Output: Maximum signal output of the fluorometer.

Resolution: Standard deviation of 1 minute of clean water data, sampled once per second.

Ambient Characterization Temperature: Room temperature at time of characterization.

Current Draw: The amount of current the instrument uses for operation.

12-hour Stability: Deviation of output averaged over 12 hours.

Temperature Stability: Measured output variation per degree.

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