



Atmospheric frame
(temperature, wind
speed - direction, atm
pressure, rain, solar
radiation, **air XCO₂, 2
point calibration**)
6 – 9 m

Multiparametric sensor
frame
(**pCO₂, pH**, dissolved
oxygen, CTD, **C-DOM,
fluorescence, turbidity,
PAR**)
3 m depth

**Sensor frame (High
frequency T and
pressure)
5 m depth**

Sensor frame (T)
15 m depth

Near-bottom sensor
frame
(CTD, **dissolved oxygen**)
0,5 m above bottom
Bottom depth 25 m