



Model O2 Error Messages

The various warning and alarm messages generated by the instrument are described below:

Warnings	Meaning of Messages
Lo Flow	Alarm flow has dropped below set point for the alarm
Low O2!	Alarm Oxygen is lower than set point for the low alarm
18% < > 50%	Alarm settings alarm will activate if O2 is below 18 % or higher than 50%
High O2!	Alarm Oxygen is higher than set point for the high alarm
Warm-up..	Warning: Sensor warm-up and stabilization
CAL Err!	Alarm: calibration error
Err: CKS	Sensor failure, memory checksum
Err: COP	Sensor failure, system watchdog
Err: CFG	Sensor failure, cell configuration checksum
Err: TEC	Sensor failure, laser temperature control
Err: REF	Low laser power
Err: NUL	Cell null balance
Err: IO2	Invalid oxygen computation