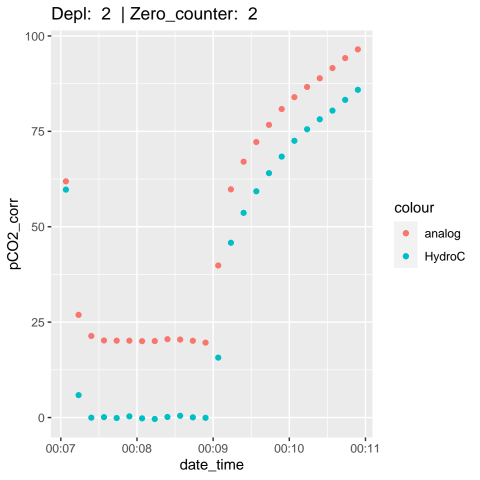
Depl: 2 | Zero\_counter: 1 120 **-**110 colour analog HydroC 90 -80 -19:07:30 19:08:00 19:08:30 date\_time



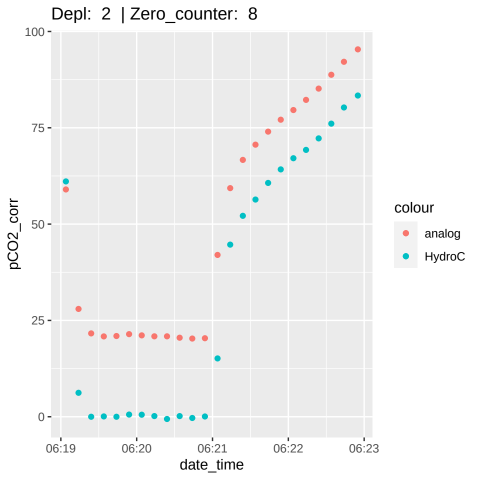
Depl: 2 | Zero\_counter: 3 75 pCO2\_corr colour analog HydroC 25 **-**05:09 05:10 05:11 05:12 05:13 date\_time

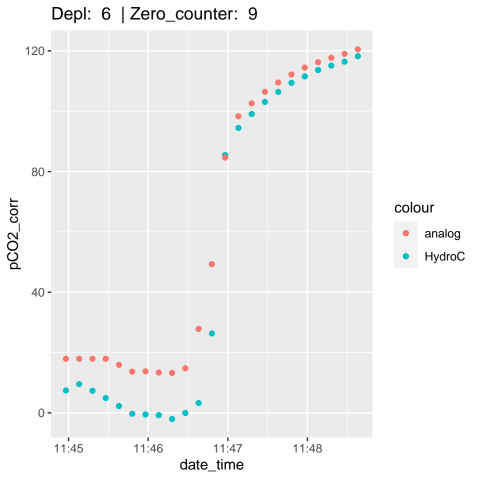
Depl: 2 | Zero\_counter: 4 75 pCO2\_corr colour analog HydroC 25 **-**10:11 10:12 10:13 10:14 10:15 date\_time

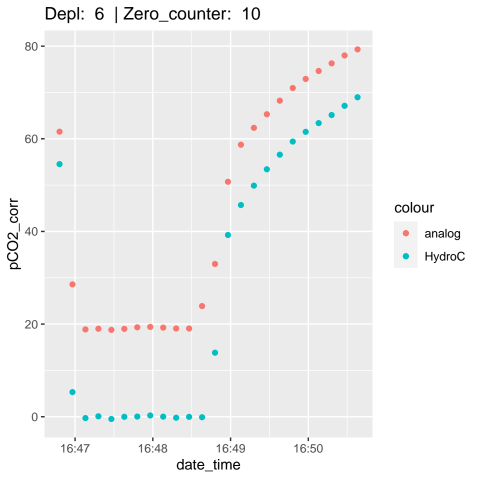
Depl: 2 | Zero\_counter: 5 75 pCO2\_corr colour analog HydroC 25 **-**15:13 15:14 15:15 15:17 15:16 date\_time

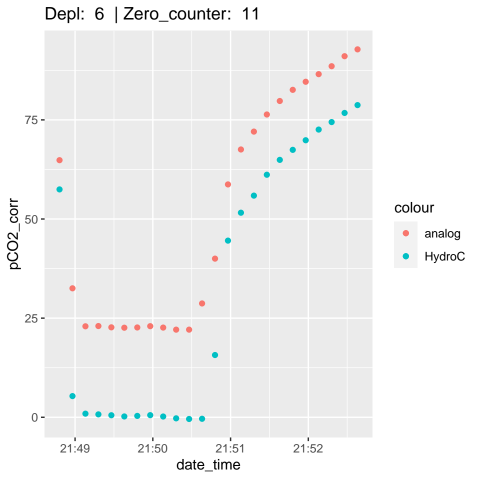
Depl: 2 | Zero\_counter: 6 100 -75 pCO2\_corr colour analog 50 -HydroC 25 **-**0 -20:15 20:16 20:17 20:18 20:19 date\_time

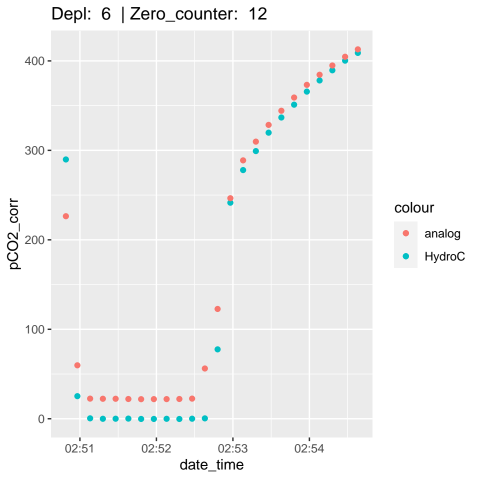
Depl: 2 | Zero\_counter: 7 75 pCO2\_corr colour analog HydroC 25 -01:17 01:18 01:19 01:20 01:21 date\_time



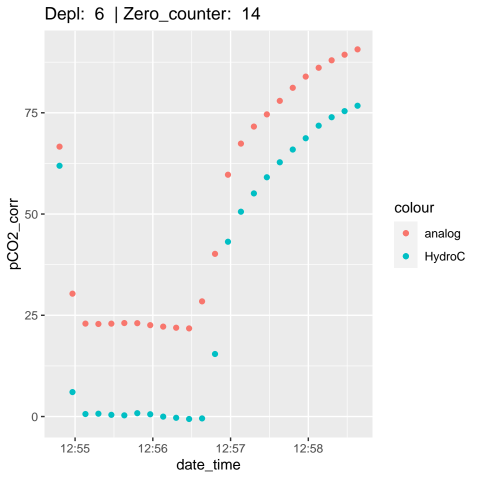


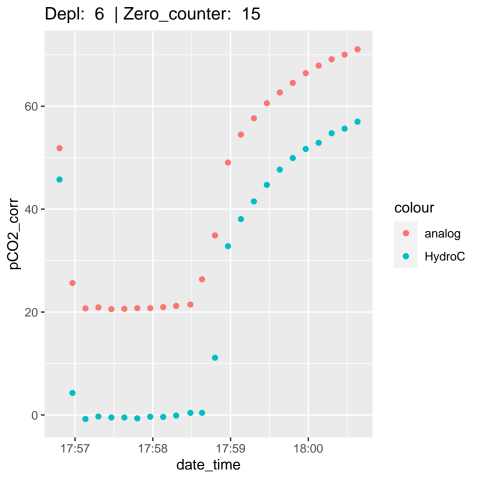


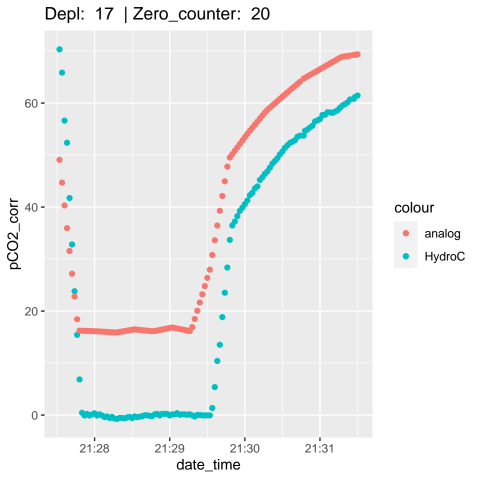


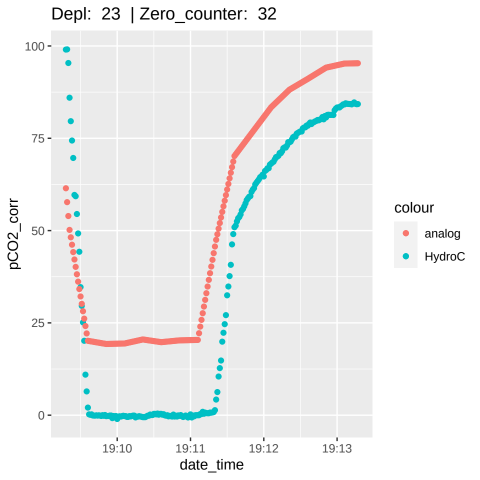


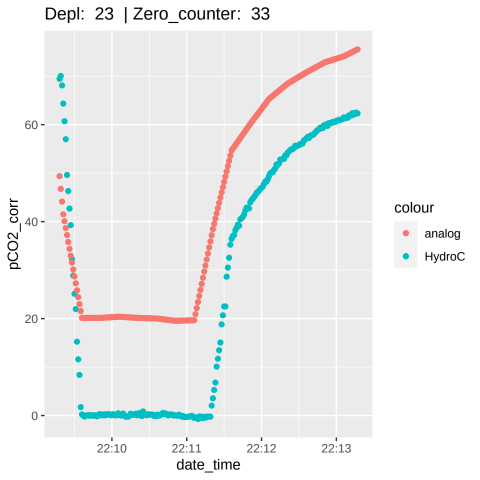
Depl: 6 | Zero\_counter: 13 150 -100 pCO2\_corr colour analog HydroC 50 **-**0 -07:54 07:53 07:56 07:55 date\_time

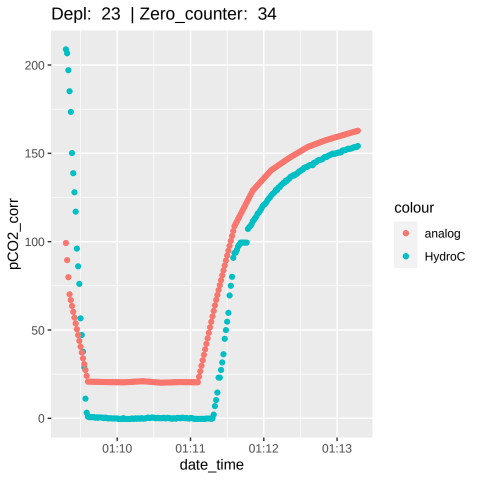


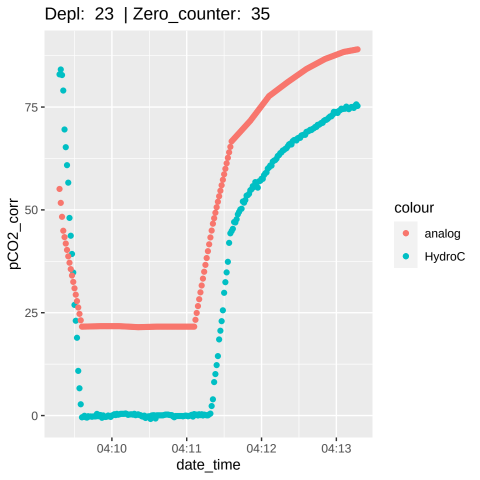


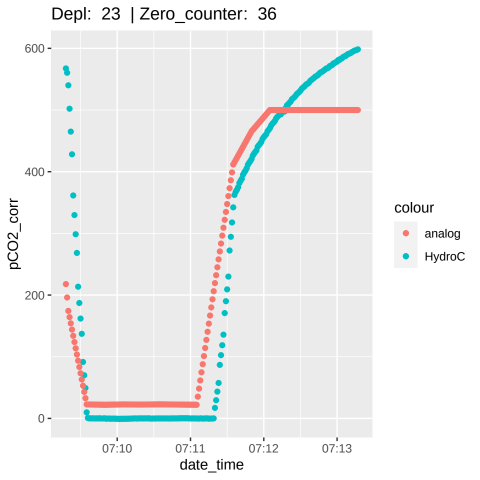


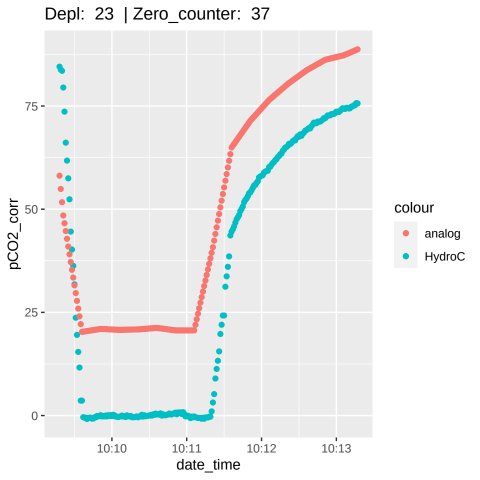


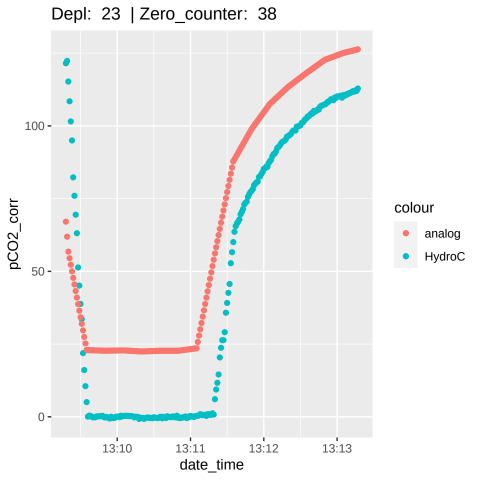


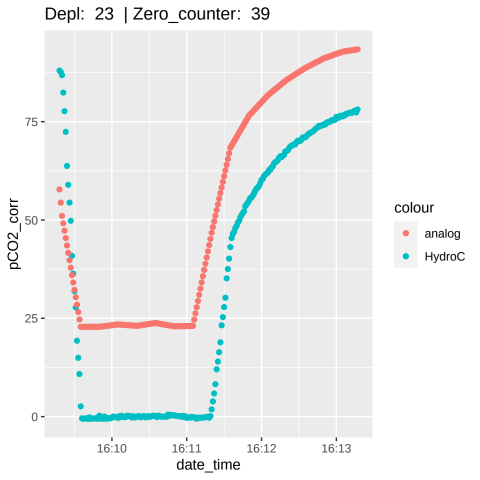


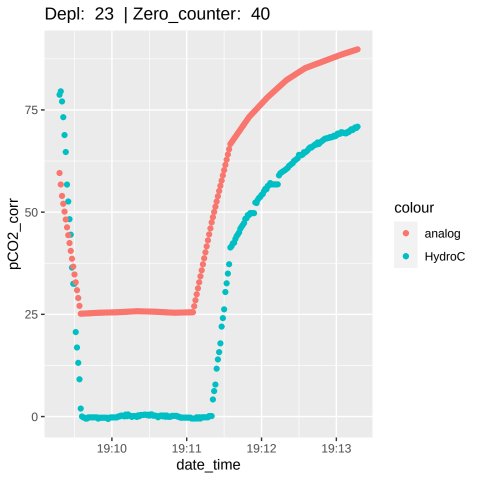


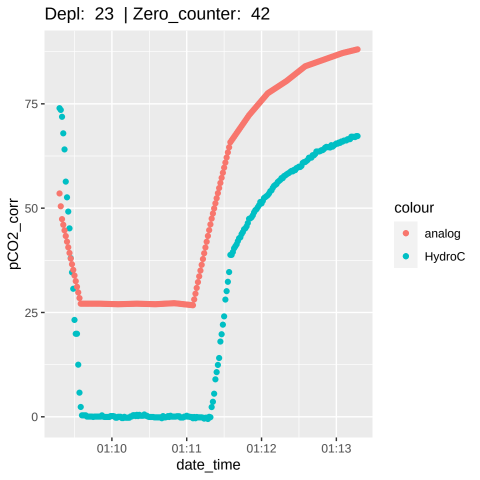


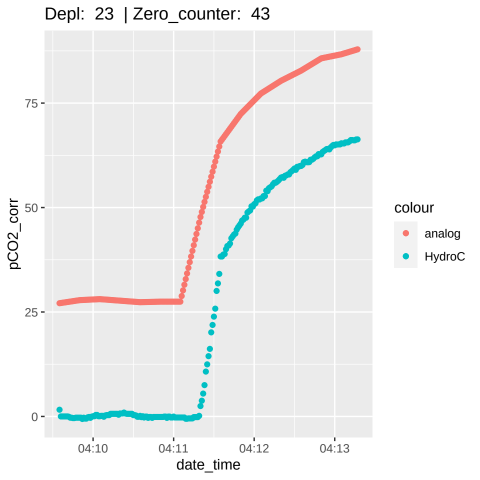


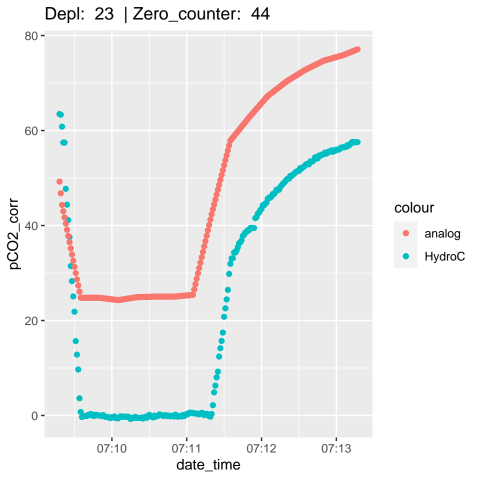


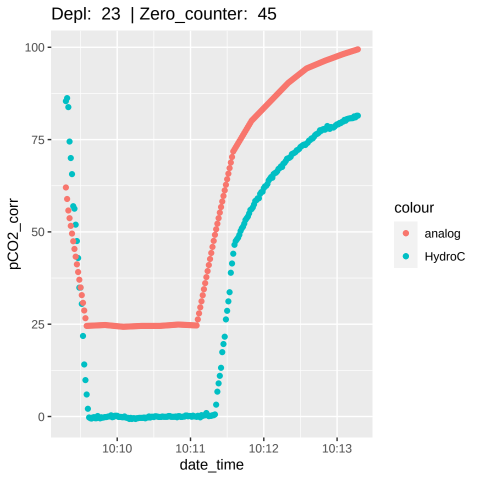


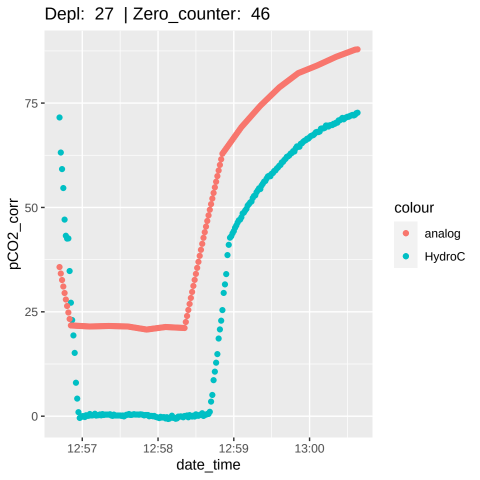


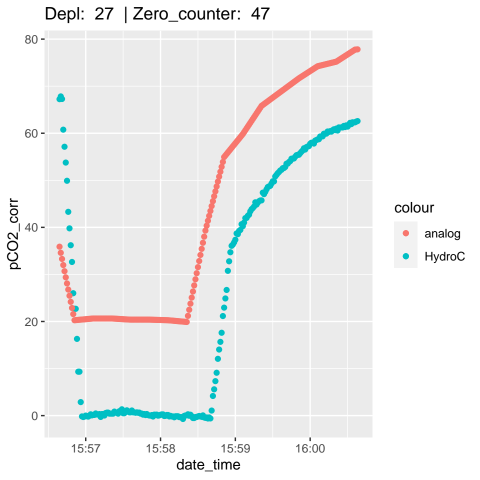


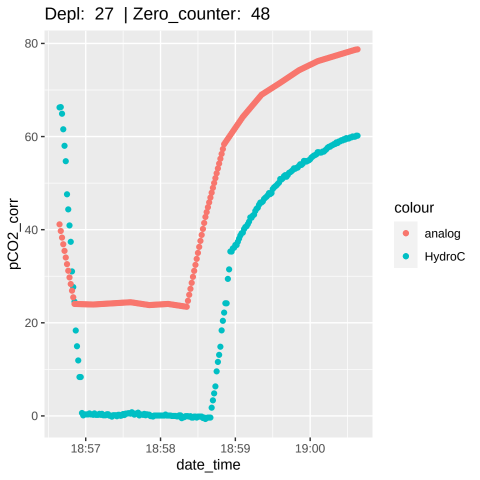


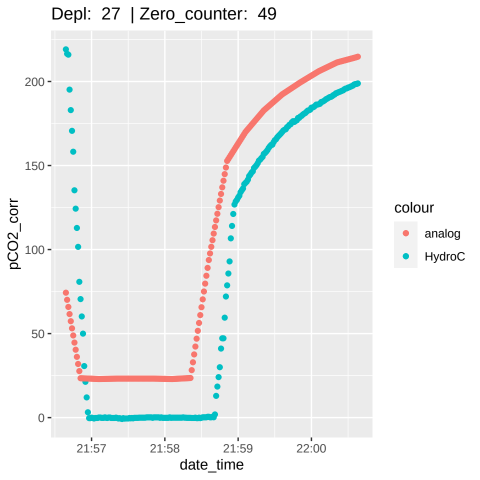


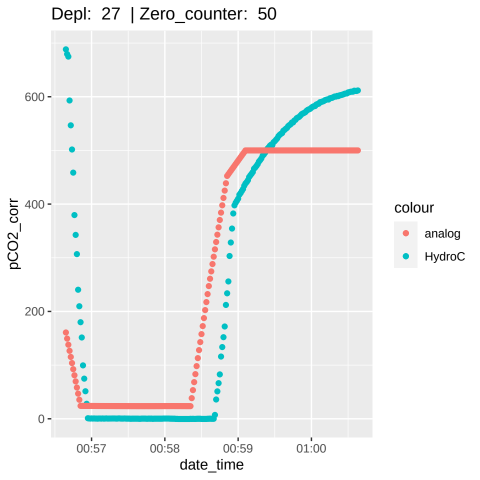


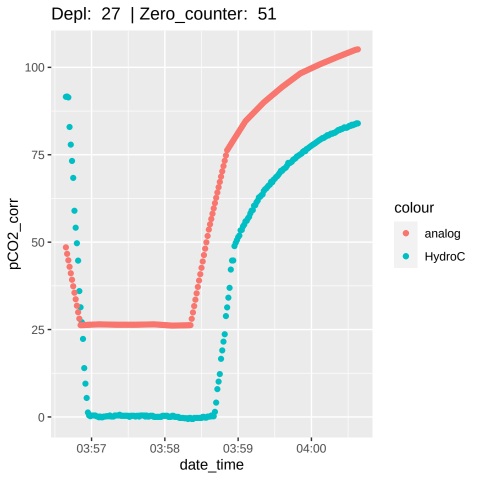


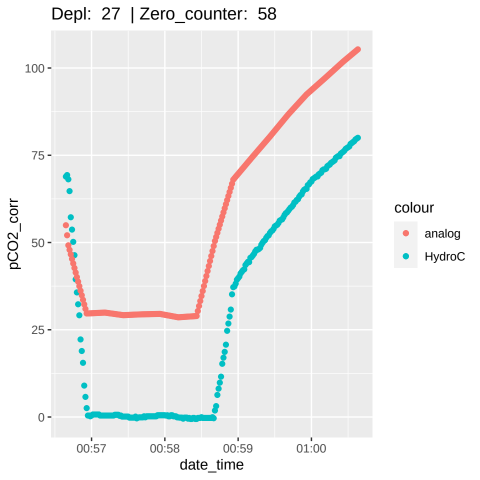


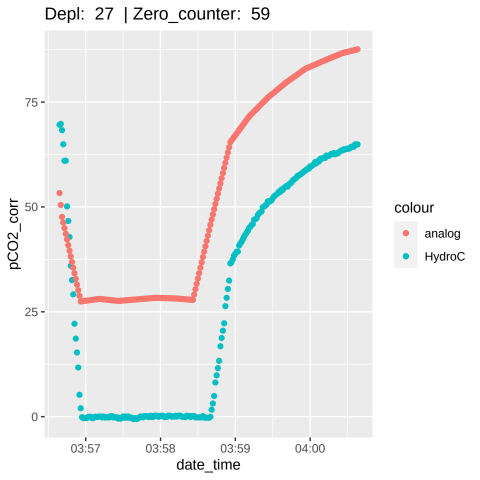


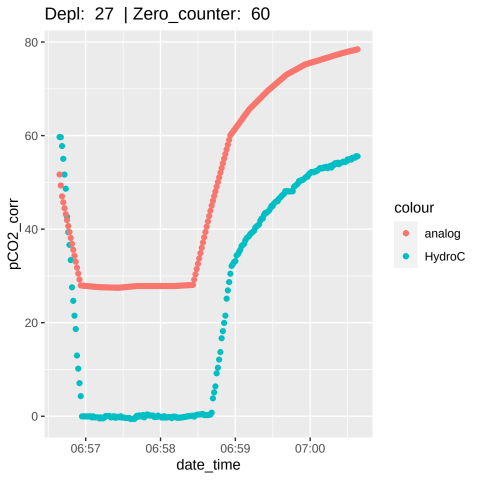


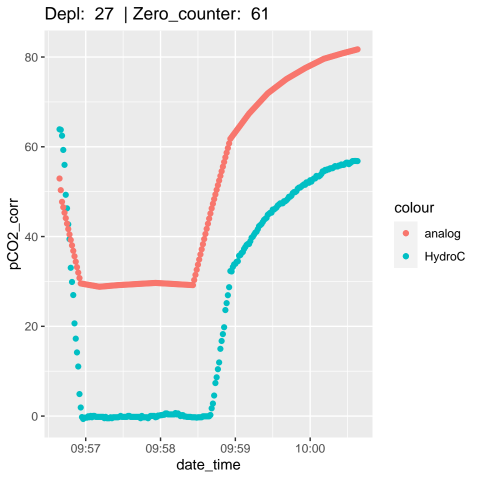


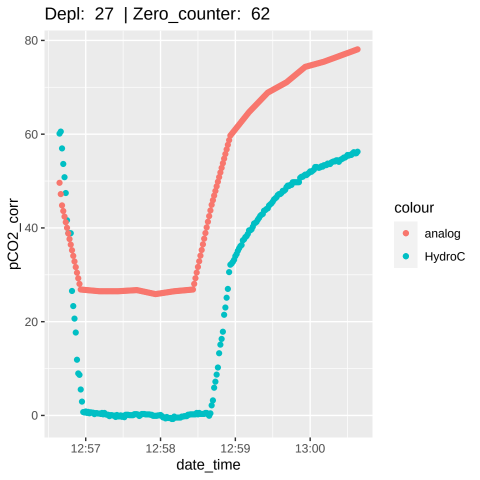


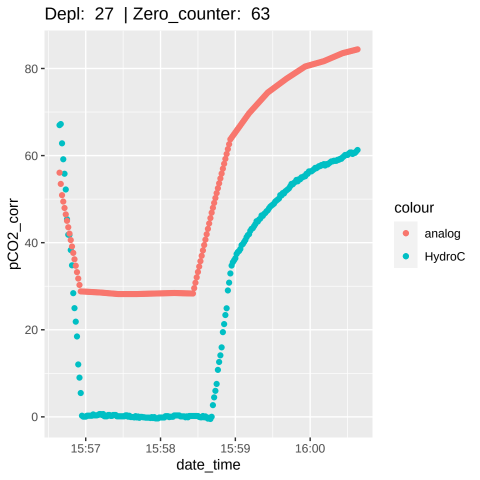


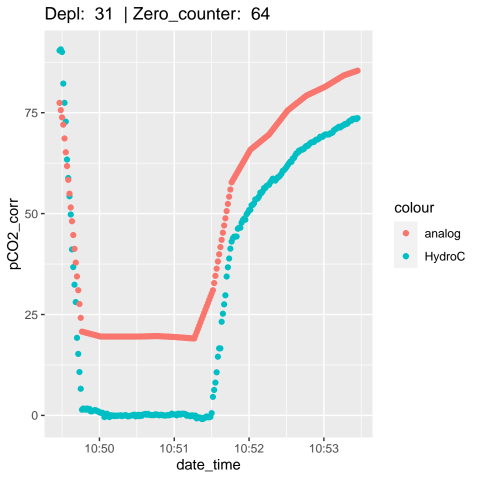


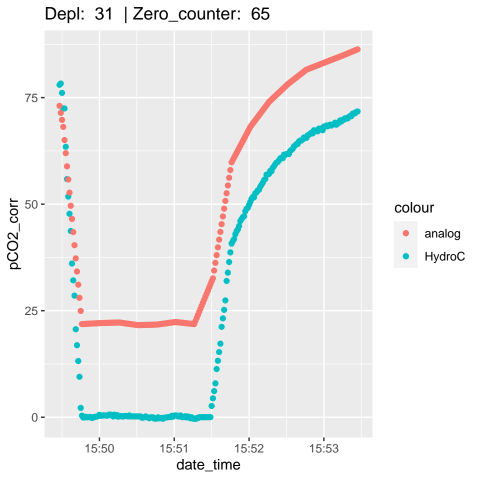


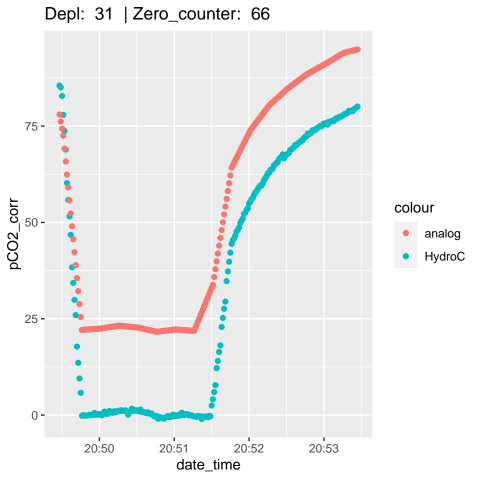


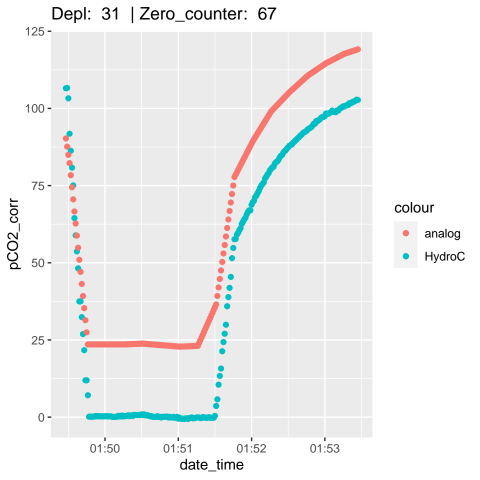


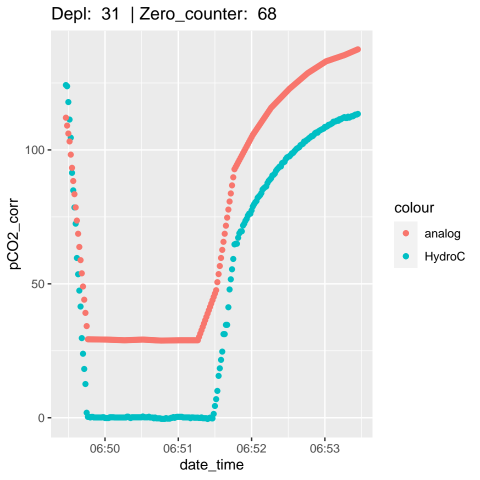


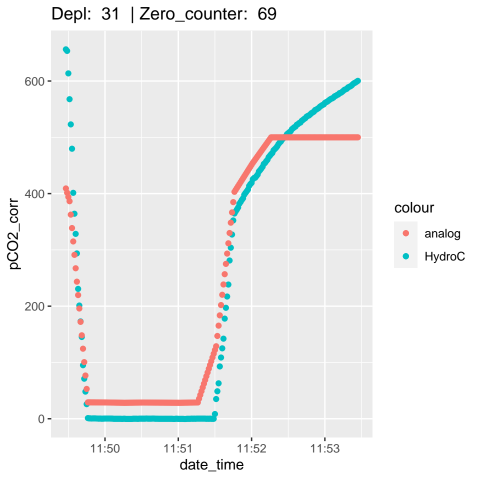


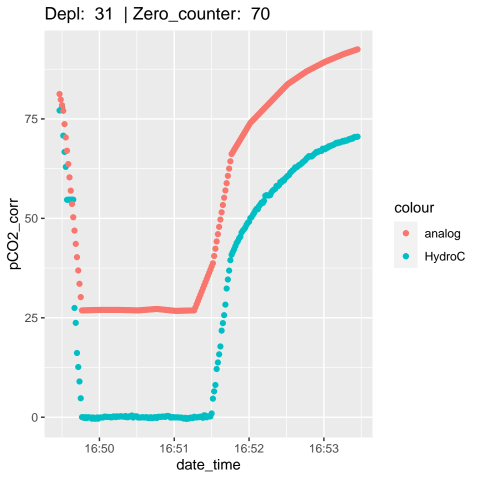


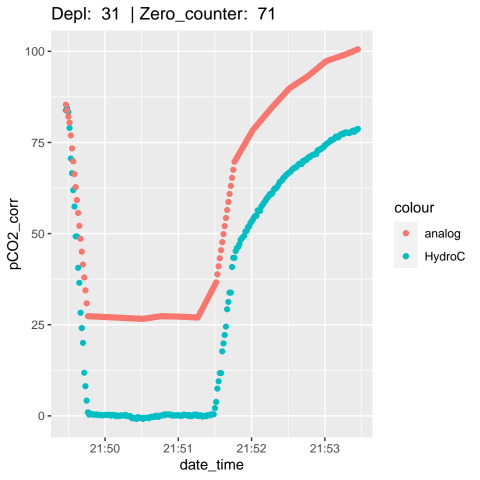




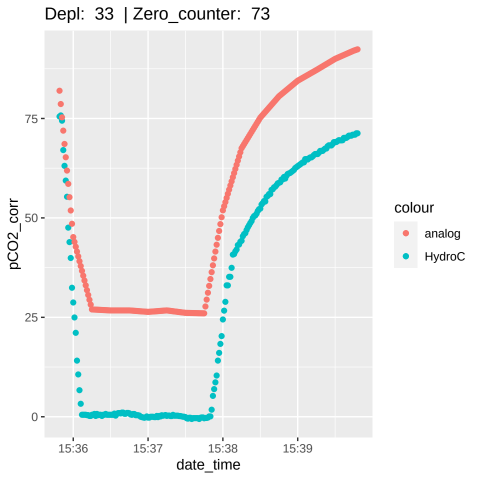


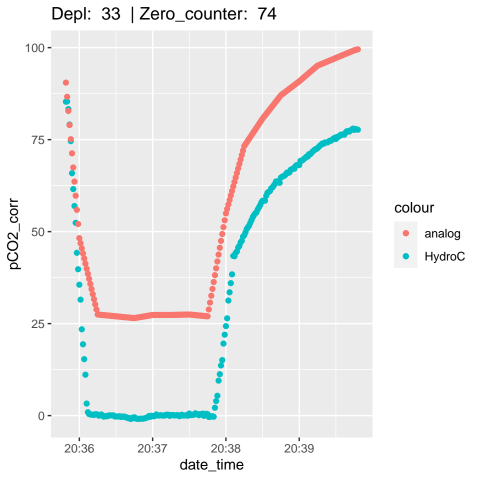


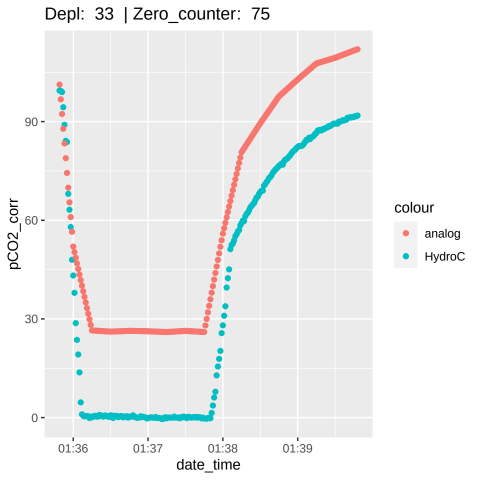


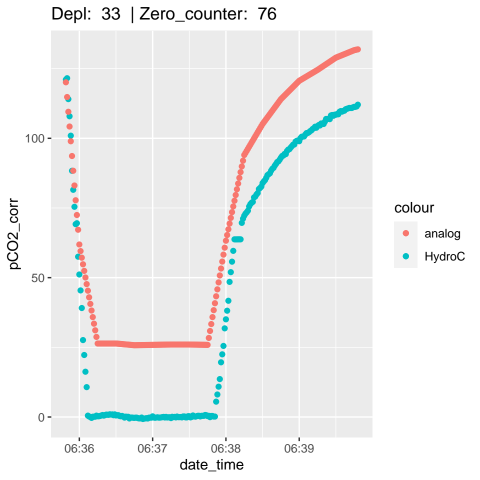


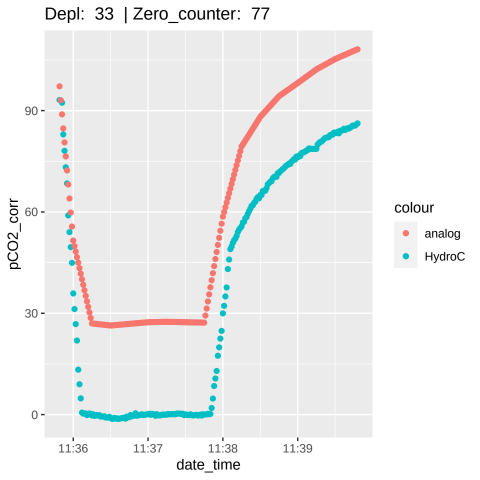
Depl: 33 | Zero\_counter: 72 120 -80 pCO2\_corr colour analog HydroC 40 -0 -10:37 10:38 10:39 10:36 date\_time











Depl: 33 | Zero\_counter: 78 100 -75 pCO2\_corr colour analog 50 -HydroC 25 **-**0 -16:36 16:39 16:37 16:38 date\_time

