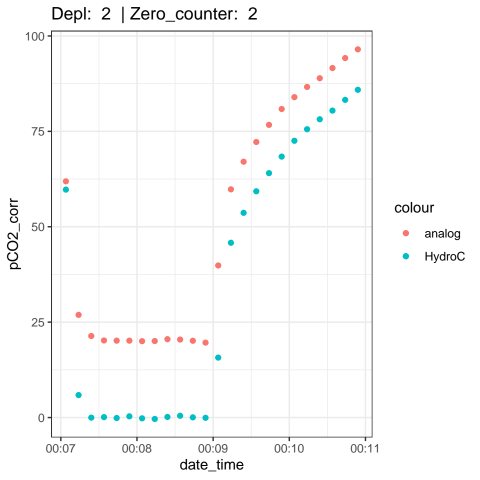
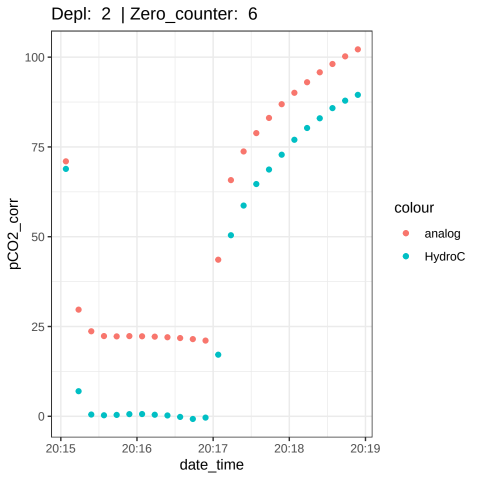
Depl: 2 | Zero_counter: 1 120 110 colour analog HydroC 90 80 19:07:30 19:08:00 19:08:30 date_time



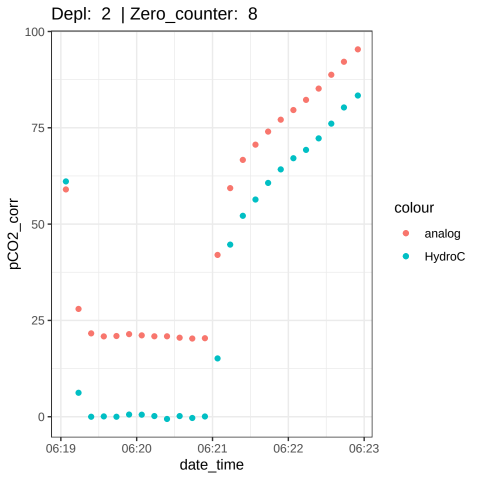
Depl: 2 | Zero_counter: 3 75 pCO2_corr colour analog HydroC 25 -0 -05:10 05:11 05:12 05:13 05:09 date_time

Depl: 2 | Zero_counter: 4 75 pCO2_corr colour analog HydroC 25 -0 -10:13 10:12 10:14 10:11 10:15 date_time

Depl: 2 | Zero_counter: 5 75 pCO2_corr colour analog HydroC 25 -0 -15:14 15:15 15:16 15:13 15:17 date_time



Depl: 2 | Zero_counter: 7 75 pCO2_corr colour analog HydroC 25 **-**0 -01:20 01:18 01:19 01:21 01:17 date_time



Depl: 6 | Zero_counter: 9 120 80 pCO2_corr colour analog HydroC 40 0 11:45 11:46 11:47 11:48 date_time

Depl: 6 | Zero_counter: 10 80 -60 pCO2_corr colour analog HydroC 20 0 -16:47 16:50 16:48 16:49 date_time

Depl: 6 | Zero_counter: 11 75 pCO2_corr colour analog HydroC 25 -0 -21:52 21:49 21:50 21:51 date_time

Depl: 6 | Zero_counter: 12 400 300 pCO2_corr colour analog HydroC 100 0 -02:52 02:51 02:53 02:54 date_time

Depl: 6 | Zero_counter: 13 150 100 pCO2_corr colour analog HydroC 50 0 -07:54 07:56 07:53 07:55 date_time

Depl: 6 | Zero_counter: 14 75 pCO2_corr colour analog HydroC 25 -0 -12:58 12:55 12:56 12:57 date_time

Depl: 6 | Zero_counter: 15 60 pCO2_corr colour analog HydroC 20 0 -17:57 17:58 17:59 18:00 date_time

Depl: 17 | Zero_counter: 20 60 pCO2_corr colour analog HydroC 20 -0 -21:29 21:28 21:30 21:31 date_time

Depl: 23 | Zero_counter: 32 100 75 pCO2_corr colour 50 analog HydroC 25 0 -19:10 19:11 19:13 19:12 date_time

Depl: 23 | Zero_counter: 33 60 pCO2_corr colour analog HydroC 20 0 -22:10 22:11 22:12 22:13 date_time

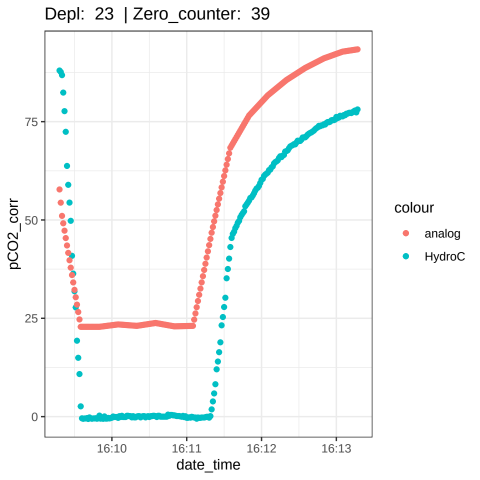
Depl: 23 | Zero_counter: 34 200 150 pCO2_corr colour analog 100 HydroC 50 0 -01:10 01:11 01:13 01:12 date_time

Depl: 23 | Zero_counter: 35 75 pCO2_corr colour analog HydroC 25 -0 -04:10 04:11 04:12 04:13 date_time

Depl: 23 | Zero_counter: 36 600 400 pCO2_corr colour analog HydroC 200 0 -07:10 07:11 07:13 07:12 date_time

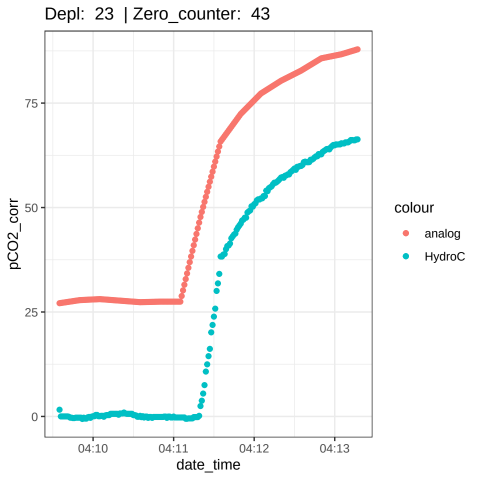
Depl: 23 | Zero_counter: 37 75 pCO2_corr colour analog HydroC 25 -0 -10:10 10:11 10:12 10:13 date_time

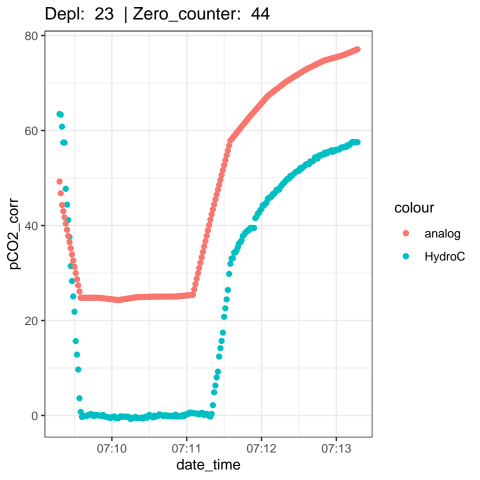
Depl: 23 | Zero_counter: 38 100 pCO2_corr colour analog HydroC 50 0 -13:10 13:11 13:13 13:12 date_time



Depl: 23 | Zero_counter: 40 75 pCO2_corr colour analog HydroC 25 -0 -19:10 19:11 19:12 19:13 date_time

Depl: 23 | Zero_counter: 42 75 pCO2_corr colour analog HydroC 25 -0 -01:10 01:11 01:12 01:13 date_time





Depl: 23 | Zero_counter: 45 100 75 pCO2_corr colour 50 analog HydroC 25 0 -10:10 10:11 10:13 10:12 date_time

Depl: 27 | Zero_counter: 46 75 pCO2_corr colour analog HydroC 25 -0 -12:58 12:59 12:57 13:00 date_time

Depl: 27 | Zero_counter: 47 80 -60 pCO2_corr colour analog HydroC 20 -0 -15:58 15:59 15:57 16:00 date_time

Depl: 27 | Zero_counter: 48 80 60 pCO2_corr colour analog HydroC 20 -0 -18:58 18:59 19:00 18:57 date_time

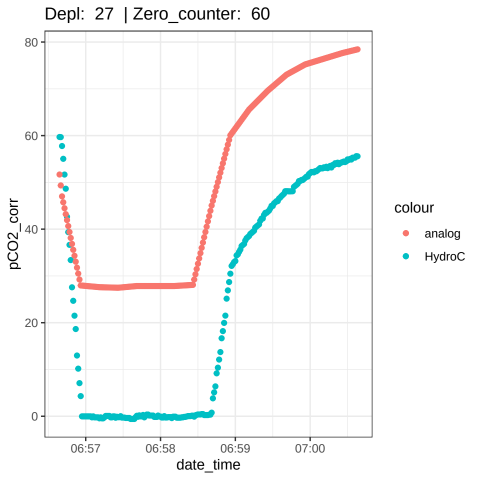
Depl: 27 | Zero_counter: 49 200 150 pCO2_corr colour analog 100 -HydroC 50 0 -21:58 22:00 21:57 21:59 date_time

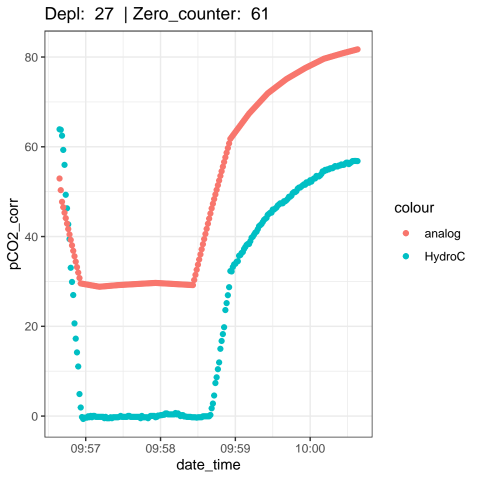
Depl: 27 | Zero_counter: 50 600 pCO2_corr colour analog HydroC 200 0 -00:58 01:00 00:57 00:59 date_time

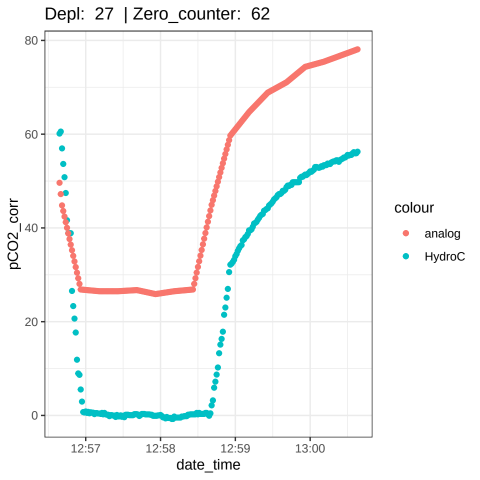
Depl: 27 | Zero_counter: 51 100 75 pCO2_corr colour analog 50 HydroC 25 0 -03:58 04:00 03:57 03:59 date_time

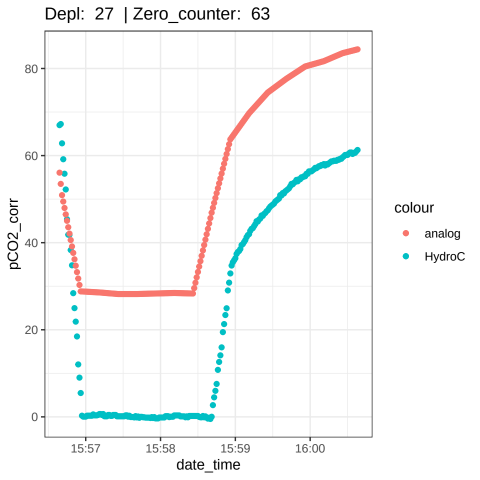
Depl: 27 | Zero_counter: 58 100 75 pCO2_corr colour analog 50 HydroC 25 -0 -00:58 01:00 00:57 00:59 date_time

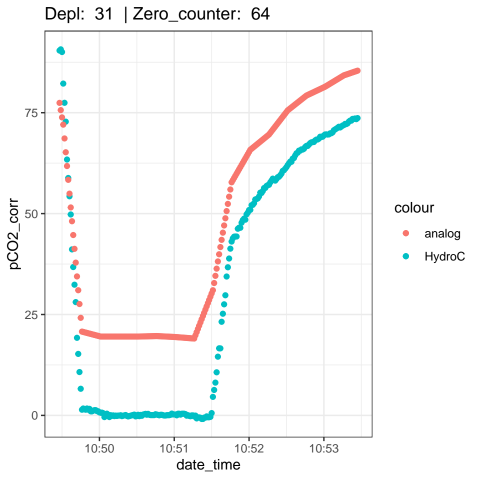
Depl: 27 | Zero_counter: 59 75 pCO2_corr colour analog HydroC 25 -0 -03:59 04:00 03:57 03:58 date_time

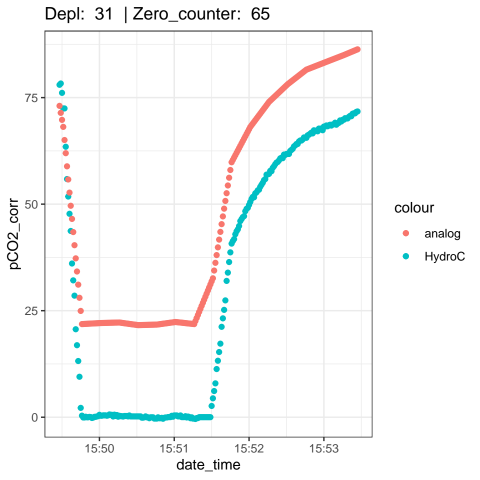


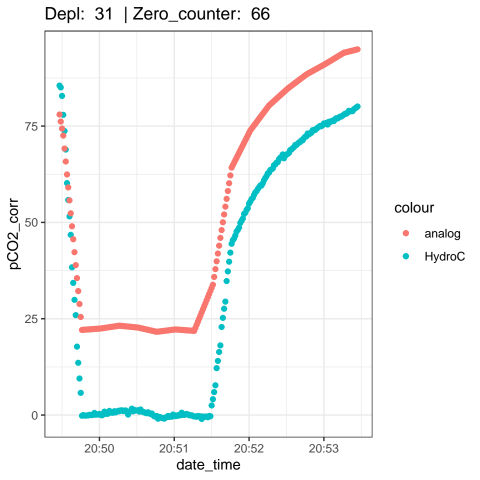


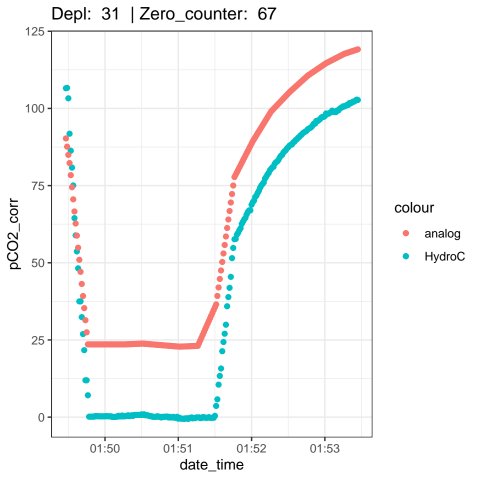


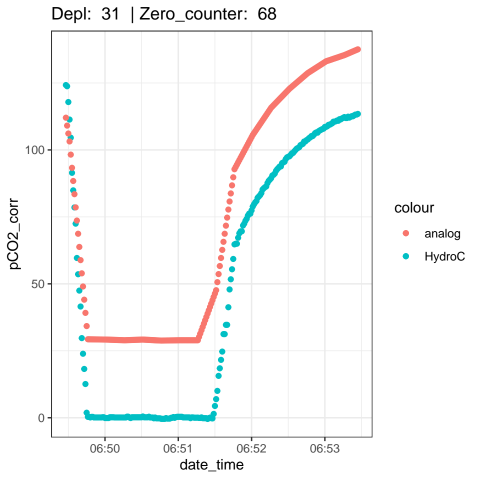


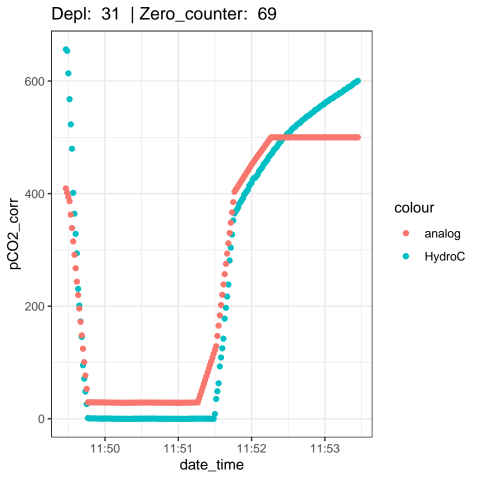


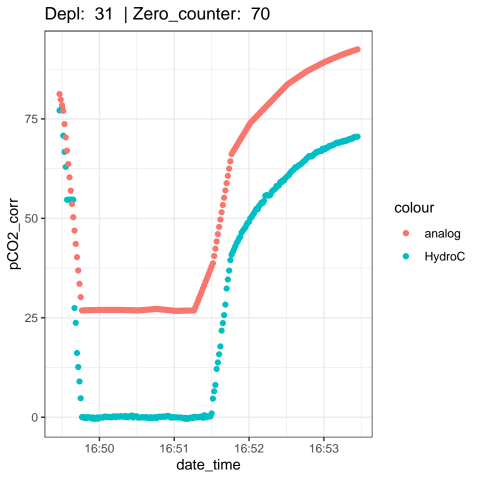










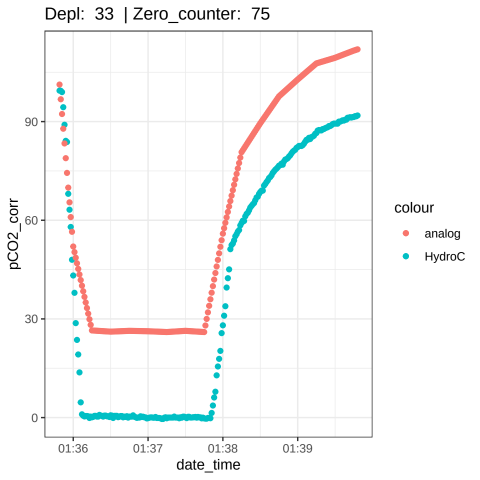


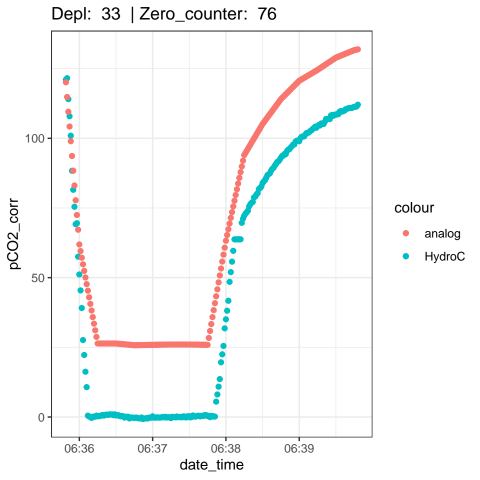
Depl: 31 | Zero_counter: 71 100 75 · pCO2_corr colour 50 analog HydroC 25 0 -21:53 21:50 21:51 21:52 date_time

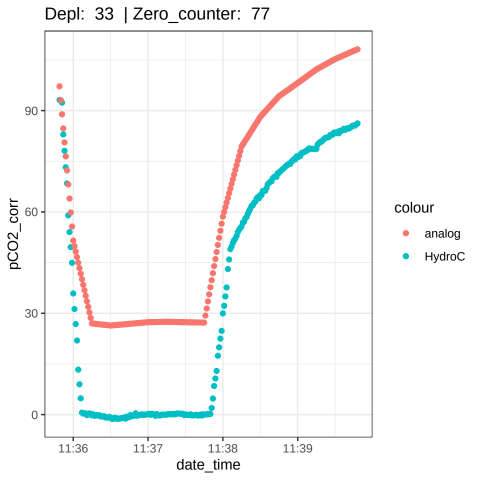
Depl: 33 | Zero_counter: 72 120 80 pCO2_corr colour analog HydroC 40 -0 -10:37 10:38 10:39 10:36 date_time

Depl: 33 | Zero_counter: 73 75 pCO2_corr colour analog HydroC 25 -0 -15:37 15:39 15:38 15:36 date_time

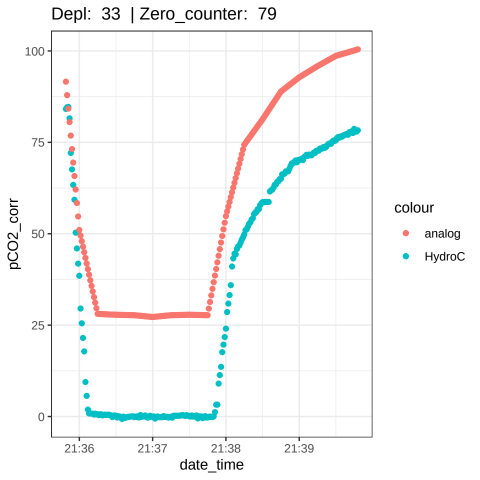
Depl: 33 | Zero_counter: 74 100 75 pCO2_corr colour 50 analog HydroC 25 0 -20:39 20:36 20:37 20:38 date_time



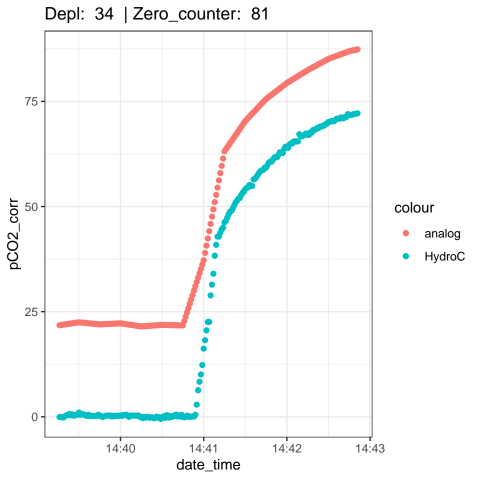


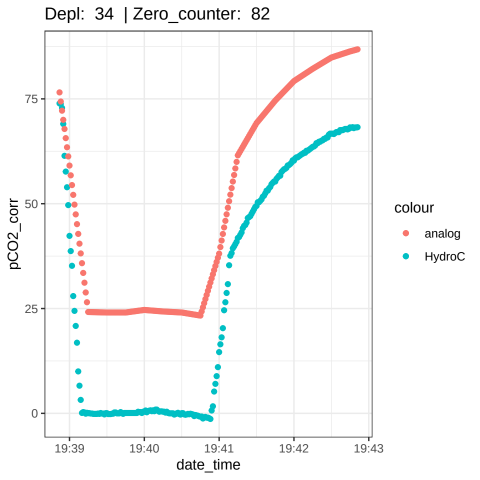


Depl: 33 | Zero_counter: 78 100 75 · pCO2_corr colour analog 50 -HydroC 25 0 -16:39 16:37 16:36 16:38 date_time

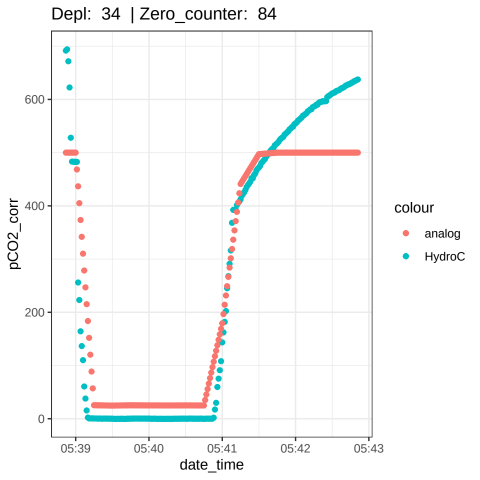


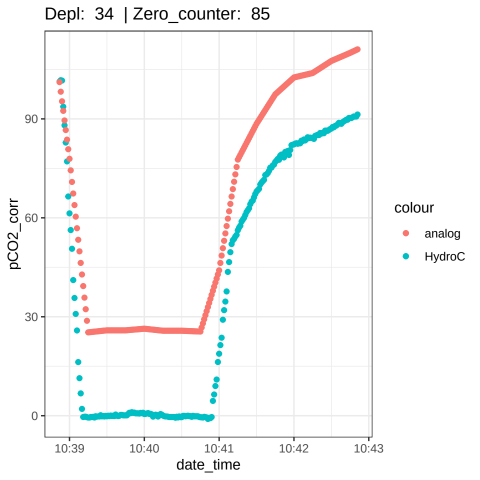
Depl: 33 | Zero_counter: 80 100 75 pCO2_corr colour analog 50 -HydroC 25 0 -02:39 02:36 02:37 02:38 date_time

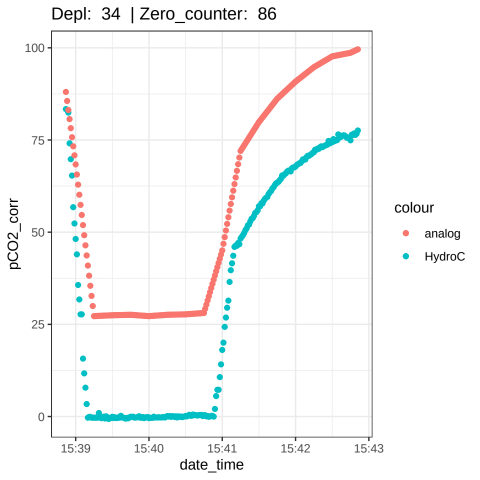


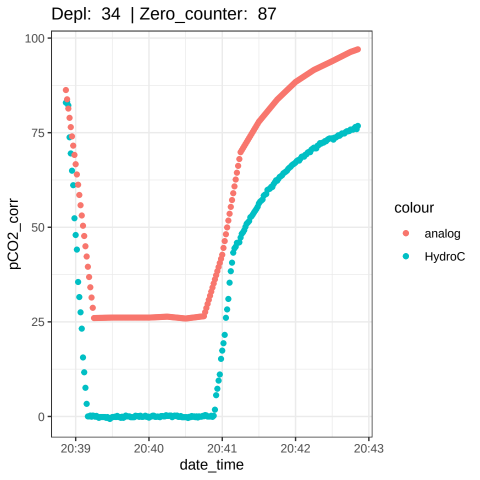


Depl: 34 | Zero_counter: 83 100 75 pCO2_corr colour analog 50 HydroC 25 0 -00:40 00:43 00:39 00:41 00:42 date_time

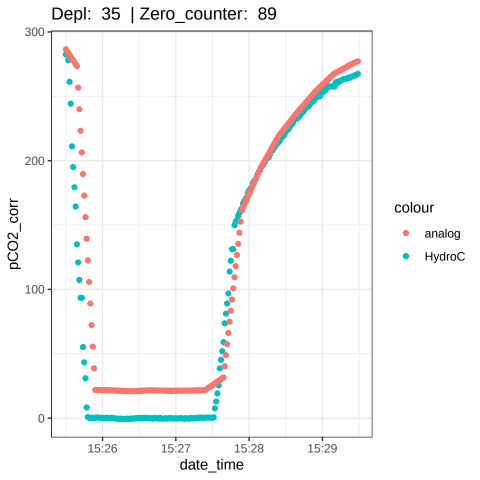








Depl: 35 | Zero_counter: 88 100 pCO2_corr colour analog HydroC 50 0 -10:27 10:29 10:26 10:28 date_time



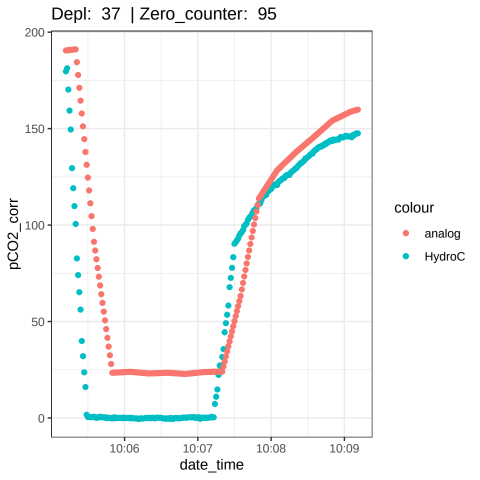
Depl: 35 | Zero_counter: 90 150 100 pCO2_corr colour analog HydroC 50 0 -20:26 20:27 20:28 20:29 date_time

Depl: 35 | Zero_counter: 91 300 200 pCO2_corr colour analog HydroC 100 -0 -01:26 01:27 01:28 01:29 date_time

Depl: 35 | Zero_counter: 92 400 -300 pCO2_corr colour analog HydroC 100 0 -06:29 06:26 06:27 06:28 date_time

Depl: 35 | Zero_counter: 93 600 pCO2_corr colour analog HydroC 200 -0 -11:26 11:27 11:28 11:29 date_time

Depl: 35 | Zero_counter: 94 150 100 pCO2_corr colour analog HydroC 50 0 -16:26 16:27 16:28 16:29 date_time



Depl: 37 | Zero_counter: 96 300 200 pCO2_corr colour analog HydroC 100 0 -15:06 15:07 15:08 15:09 date_time

Depl: 37 | Zero_counter: 97 150 pCO2_corr colour 100 analog HydroC 50 0 -20:06 20:07 20:08 20:09 date_time