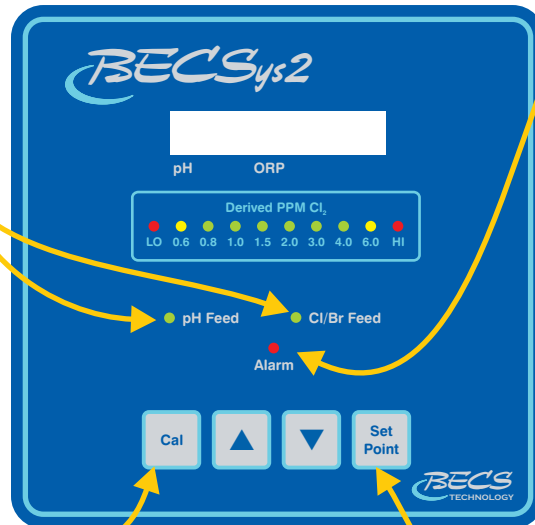


Feed Status

Current chemical feed status is indicated on the front panel with green indicator LEDs.

- ◆ **On** - Feeding
- ◆ **Off** - Not feeding
- ◆ **Flashing** - Not feeding, during the "paused" cycle of time-based-proportional feed mode.





Alarm Status

An alarm condition will be indicated by a bright-red flashing LED. Specific alarm(s) will be identified on the display, alternating with current readings.

Reset Fail/Safe Alarm(s)

A Fail/Safe alarm, indicated with a flashing red **Alarm** LED, occurs when the controller has halted chemical feed because a programmed feed time limit has been reached.


Correct the conditions that created the Failsafe alarm, and momentarily press both   keys to clear alarm.

Calibrate Readings

Press and hold  for 3 seconds to calibrate readings.

To recalibrate, use



to adjust the value on screen to match your test kit. Press  again to confirm.

◆ To skip a calibration, immediately press




without changing the value.

Program Menu

Press and hold   together for 3 seconds to enter the Program Menu.

◆ The system will display "Program".

◆ To enter menu, press 

◆ To exit, press 

◆ Once in the program menu, use



to select a parameter from the list, press  and use



to change the value.

Press  again to confirm.


View/Modify Set Points


Briefly press the  to view **Set Points**.

Press and hold for 3 seconds  to modify **Set Points**.

To modify a Set Point, use



to adjust the value. Press  again to confirm.

◆ To skip a Set Point, immediately press  without changing the value.