

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 BECSys3 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  to calibrate readings.

◆ If **access codes** are enabled, you will be prompted for your code. The BECSys3 will then allow you to perform a single-point calibration.

◆ 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.


◆ If **access codes** are enabled, you will be prompted for your code. After entering your code, the BECSys3 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  to modify **Set Points**.

◆ If **access codes** are enabled, you will be prompted for your code. The BECSys3 will allow you to modify each **Set Point**.

◆ 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.