# Safety 🔔

For important safety information relating to Intrinsic Safety, please refer to the Apex 2 IS user manual (HB4058) available for download at www.casellasolutions.com.

### **Controls**



Blue light flashes when pump running Red light flashes when there is a fault or during charging

# Turn the pump on/off

### To turn on the pump:

On the top of the pump, press (1).



The sequence on the right is displayed:





This is followed by the three alternating dashboard screens, showing data from the last run. Notice that the screen header is prompting you to start a sampling run.









### To turn off the pump:

On the top of the pump, press and hold until the countdown has finished and the screen goes blank.



**Note:** You can't turn off the pump during a sampling run or when a programme timer is set.

# Setup before starting a run

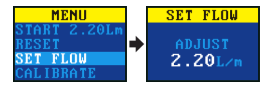
Depending on your sampling requirements you may want to perform one or more of the following setup procedures before starting a sampling run.

### To access the menu items described below:

- 1. Ensure the pump is turned on, and then press uto display the menu.
- 2. Press or to highlight the menu item you want to alter, and then press .

### Set the flow rate

1. Navigate to **SET FLOW**, and then press ......



2. Press or to change the flow rate, and then press the enter key.

#### Reset the data

Use this menu item to reset the accumulated run time, motion index and volume data to zero.

- 1. Navigate to **RESET**.
- 2. Press for 3 seconds.





CALIBRATE

2.20L/m

ADJUST

### Calibrate the pump

Always calibrate the pump at the sampling flow rate for greatest accuracy.

**Note:** If using a filter with a small pore size or if operating at a high flow rate, which results in a high back pressure, it may take the pump a little longer to stabilise when adjusting the calibrated value.

1. Attach a sampling head or flow tube or other flow-measuring device to the pump's inlet nozzle.

MENU

- 2. Navigate to CALIBRATE.
- 3. Press a to start the test.
- 4. Press or to change the pump speed until the meter flow rate and the pump flow rate match.
- 5. Press a to stop the test.

# Start/stop a sampling run

Ensure your pump is calibrated, set to the correct flow rate and you have reset the accumulated data if necessary.

### To start a sampling run:

- 1. Turn on the pump.
- 2. Press a for 3 seconds.







The following screens should be visible.







### To stop or pause a sampling run:

Press a for 3 seconds.









# Lock and unlock the pump

#### **Partial lock**

Partial Lock mode is denoted by a half open padlock icon and can be set in **Run** or **Stop** modes. While partially locked, the wearer may stop and start the sampling pump but has no access to the menu or other functions.



### To partially lock and unlock the pump:

 Press and hold , and then press 3 times in quick succession. The partial lock icon will be displayed.

**Note:** If you try to remove a partial lock when the pump is running you will need to apply the above procedure twice, which applies and then removes a full lock.

#### **Full lock**

The full lock can only be set when the pump is running and is denoted by a closed padlock icon. While fully locked, the keypad is fully de-activated. The wearer cannot stop or disturb the pump by any key presses.



### To fully lock the pump:

• Press and hold , and then press 6 times in quick succession. The full lock icon will be displayed.

## To unlock the pump:

Press and hold \_\_\_\_, and then press \_\_\_\_ 3 times in quick succession.

## **Errors**

If the pump cannot maintain the target flow rate within 5% for more than 20 seconds (due to a kinked tube or inlet blockage) then it will automatically stop sampling and show the Blocked Retry message.





After one minute the pump will attempt to re-start. If the pump has not been able to re-start after the specified number of retry attempts, the pump will terminate the current sampling run and display an error message.