

User Manual

Specifications:- (tested with 8.0µm MCE filter)

Flow Range: Adjustable 2 - 10 I/min

Battery Pack: Battery for Variflow/V8/Lowflow - Lead acid 12V

9Ah Recharge

Charge Time: 6-8 hours Max

Continuous duration: 8+ Hours @ 8 I/min

Display: LED, elapsed run time and battery indicator

Material: HF ABS Waterproof: IP65

Dimensions: H38cm x W24cm x D12cm

Mast extends: (Up to 2 meters)

Weight: 4.6kg





Warranty Registration

Don't forget to register your new Airbox product by filling in the registration form provided and returning it to us at the address below.

Alternatively you can do this online at: www.airboxsp.com

Technical support

For all technical support or customer service enquiries please contact us:

telephone: +44(0)1903 524 600

email: sales@airboxsp.com

Airbox Sampling Products, Technology Centre, Easting Close, Worthing, West Sussex BN14 8HQ

Thank you for choosing this Airbox product. To ensure that you get the best possible use from it, please read this manual carefully.

Airbox Sampling Products is part of the FermionX Group

TABLE OF CONTENTS

| Setting up and using the LOWFLOW | 3 |
|--|----|
| 1.1 Charging the battery | 3 |
| 1.2 Removing the waterproof covers | |
| | |
| 2. Setting the flow rate | 4 |
| 2.1 Setting the flowrate between 5-8L/min | |
| 2.2 Setting the flowrate between 2-5 L/min | |
| 2.3 Setting test mode | 6 |
| 2.4 If Free Running is selected | 6 |
| 2.5 If Timed Test is selected | 6 |
| 3.Maintenance | 7 |
| 3.1 Replacing the battery | 7 |
| 3.2 Replacing the mast | 7 |
| 3.3 Cleaning the unit | |
| 3.4 Servicing & Warranty | 9 |
| 4. Troubleshooting | 9 |
| 5 Davite | 10 |
| | |

1. Setting up and using the LOWFLOW pump

Before you use the LOWFLOW pump make sure it is fully charged. A battery level indicator shows the available power when the unit is first switched on.

1.1 Charging the battery

When the charger is plugged into the charging socket a red LED will be illuminated. The LED will change to green when the battery is fully charged. It takes approximately 6-8 hours to completely charge the battery.

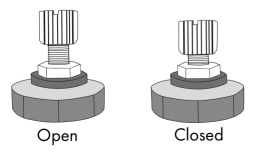
1.2 Removing the waterproof covers

IMPORTANT: Before switching the unit on, ensure the gold air outlet and sampling head are not covered.

IMPORTANT: BEFORE RUNNING TEST YOU WILL NEED TO SET THE FLOW RATE

Ensure that the mechanical flow rate adjuster is OPEN (see Fig. 1). Turn anticlockwise to OPEN and clockwise to CLOSE.

Fig. 1



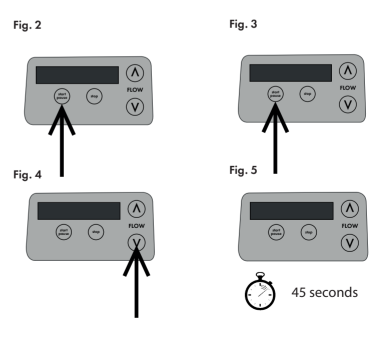
2. Setting the flowrate

2.1 - Setting the flowrate between 5-8L/min

CAUTION: REDUCE FLOW RATE BY DIGITAL DISPLAY TO 5L/MIN BEFORE USING THE NEEDLE VALVE ADJUSTMENT (Fig. 8)

The pump is set at aprox 8 L/min as a default, to fine tune this:-

- 2.1.1 Before switching on the LOWFLOW connect a flow meter to the air sampling head.
- 2.1.2 Press start/pause to switch on the unit. (Fig.2) The display will show, in this order: The serial number, the current firmware version and the battery status.
- 2.1.3 Press start/pause the display shows 'Flow not set'. (Fig. 3)
- 2.1.4 Press either arrow to begin Calibration Mode, the pump will start running. (Fig.4) NOTE: Run for 45 seconds to allow to stabilise. (Fig.5)



2. Setting the flowrate (cont)

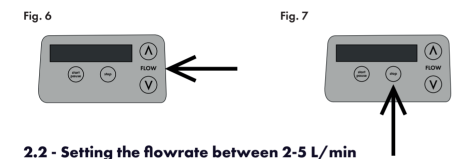
2.1.5 Press up/down arrows to adjust flow rate. (Fig.6)
(A single press advances the display by one increment, holding while pressing advances the display by 10 increments).

2.1.6 Check the flow rate against the flow meter and adjust according to flow requirements.

(Any increment changes will be saved for the post test flow check, see 2.4 & 2.5).

2.1.7 Once flow is adjusted to required flow rate, set the flow rate by pressing stop. (Fig.7)

Display shows Flow Set



- 2.2.1 Follow the switch on procedure as above
- 2.2.2Press up/down arrows to adjust flow rate down to 5 l/min (see above)
- 2.2.3 Once 5 L/min has been reached, slowly turn the mechanical flow rate adjuster clockwise to close needle-valve and reduce flow. (Fig.8)

CAUTION: When restarting a new job and before calibrating flow rate, always ensure the mechanical flow rate adjuster is open. Then follow steps to calibrate flow rate.

IMPORTANT: If the pump is shut down between setting the the flow and starting the test, flow will have to be re-calibrated by repeating the steps above.

2.3 Setting test mode

Press start/pause the display will show 'Set test mode'.

Press arrows to select 'Free Running' or 'Timed test'.

2.4 If Free Running is selected

Press **start/pause** the pump runs and the timer starts counting, (you can pause during the test by pressing **start/pause**)

Press **stop** during test and the display shows 'Test Stop? Are you sure?' If you are not sure, press **start/pause** to continue test, if you are sure:-

Press stop display shows 'Test completed - Check Flow'.

Press **stop** display shows 'Connect flow meter' (now reconnect your flow meter to check the flow rate).

Press **start/pause**, display shows 'Flow Check' (any increment changes made when setting the flow rate (see 2.1.6) will be shown).

NOTE: Wait 45 seconds for flow rate to stabilise.

Press stop display shows 'Flow Check Complete'.

Press stop to shutdown.

2.5 If Timed Test is selected

Press start/pause the display shows 'Enter Run Time'

Press arrows to adjust time:-

Press start/pause to move between (Hrs) 00 (Mins) 00 (Sec) 00.

Press **start/pause** the pump runs and the timer starts. When the time has elapsed the display shows 'Test Completed - Check Flow'.

Press stop display shows 'Test completed - Check Flow'.

Press **stop** display shows 'Connect flow meter' (now reconnect your flow meter to check the flow rate).

Press **start/pause** display shows 'Flow Check' (any increment changes made when setting the flow rate (see 2.1.6) will be shown.

NOTE: Wait 45 seconds for flow rate to stabilise.

Press stop display shows 'Flow Check Complete'

Press **stop** to shutdown.

Note: If the pump switches itself off during either Free Running or Timed Test (i.e if the battery dies or the sampling head gets blocked) on restart it will either show:-

- 1. 'Test Incomplete, Restart Test?', Press **start/pause** to resume test and see where the previous test got to.
- 2. 'Test Completed Check Flow', in which case continue as instructions above.
- 3. 'Low battery', in which case either replace battery (within 10 minutes of disconnecting old one) or charge pump directly from the mains for a short time to complete the flow check.

3. Maintenance

3.1 Replacing the battery

The LOWFLOW pump has been specifically designed to make replacing the battery a quick and easy task. Simply undo the two screws on the front of the battery housing, pull off the terminal connectors, remove the battery and replace.

NOTE: This process is made easier if pump is lying on it's back.

IMPORTANT: The terminals on the battery are colour coded red and black to match the red and black wires of the unit. When fitting a new battery make sure that these match up correctly.

3.2 Replacing the mast

The mast is secured on the unit in a threaded housing, so to replace just unscrew and remove. We would also recommend removing the mast when cleaning the unit (3.3).

AIR Sampling Products

7

3.3 Cleaning the unit

The casing of the LOWFLOW pump is made from a hard wearing ABS structural foam, making it incredibly rugged and also very easy to clean. Tested to IP65 standards ('Protected against low pressure water jets from any direction.') the unit can be cleaned under a shower hose.

NOTE: Do NOT Submerge the product fully in water.



8

3.4 Servicing & Warranty

The LOWFLOW pump is covered by our exclusive warranty and in the event that the unit fails we will undertake the repair free of charge for up to 2 years from the date of purchase. The warranty covers the costs of materials and labour (with the shipping costs to be covered by the customer) and is valid under the following conditions:-

- a) Please complete and return the warranty registration card.
- b) The defect must not have been caused by improper handling or misuse.
- c) Return the unit to us in the decontamination bag provided by Airbox. We will not assume responsibility for transport damage under any circumstances.
- d) A short description of the defect must be included with the returned unit.

A full warranty statement is available on our website or from our customer service team.

4. Troubleshooting

Pump will not start, red LED illuminated

Battery voltage may be too low, check the battery level and recharge the battery.

If the pump still doesn't start, contact the Airbox service department.

Pump will not start, no display

Flat battery, recharge or replace the battery.

Flow rate doesn't reach required level

Ensure any yellow waterproof safety caps have been removed.

Check tube for kinks and that the sampling head is not blocked.

If flow rate is still insufficient, contact the Airbox service department.

Pump stops while running, red LED illuminated

Check tube for kinks and that the sampling head is not blocked.

Check the battery level and recharge if required. Replace the battery if necessary.

If the flow rate is still insufficient, contact the Airbox service department.

Pump fails to run for specified duration

Check the battery level and recharge if required. Replace the battery if necessary.

5. Parts

| Product Code | Name | Description |
|--------------|-------------------------------------|---|
| P01866 | V8 LOWFLOW | V8 LOWFLOW Air Sampling Pump (with UK/EU charger) |
| P01866/KIT | V8 LOWFLOW | V8 LOWFLOW Air Sampling Pump (with UK/EU charger, sampling head & spare mast) |
| P01839 | Sampling head | AIRBOX SAMPLING HEAD + 2x O-rings + 2x Filter support pads |
| P029347LF | Charger for Variflow 1Ah | Charger for P029347LF - 12V 1Ah Lead acid SLA - (Choose lead) |
| PT27259 | Battery for Variflow/ V8/Lowflow | Battery for Variflow/V8/Lowflow - Lead acid 12V 9Ah Recharge |
| PT29482LF | VARIFLOW mast | Telescopic mast for VARIFLOW -2m |
| PT28297LFKIT | Cap & Plug Kit (x10) | Sampling head cap & plug kit - (pack of 10) |