

ISOSENSE **PUMP**

INSTRUCTION MANUAL



Distributed by: Air-Met Scientific Pty Ltd Air-Met Sales/Service E: sales@airmet.com.au W: www.airmet.com.au

P: 1300 137 067 E: hire@airmet.com.au

740 McArdle Drive • Unit C • Crystal Lake, IL 60014 Tel: (815) 788-5200 • Fax: (815) 788-5300

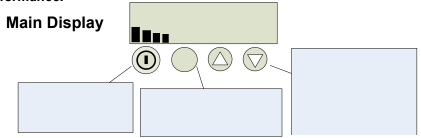
www.dodtec.com

Table of Contents

| Section | Description | Page |
|---------|---------------------------------------|------|
| 1 | Quick Start Tutorial | 3 |
| 2 | Design and Basic Features | 4 |
| 3 | Pump Specification | 5-6 |
| 4 | Operational and Menu Displays | 7-9 |
| 5 | Filter Cassette Sampling | 10 |
| 6 | Battery Chargers and A/C Power Supply | 11 |
| | | |
| | Warranty & Limitation of Liability | 12 |

IsoSense Pump Series Quick Start Guide

Note: Connect a representative sampling filter cassette using 1/4 inch tubing to the pump prior to setting Flow Rate for optimal performance.



Setting the Flow rate

1. Connect sampling to the pump.

filter with a hose

- 2. Turn on the pump by pressing the ON key.
- 3. Next press the down arrow to the Flow adjust Menu.
- 4. Press and hold the SET key and use arrows to adjust flow. (This clears all previous data).
- 5. Releasing the SET key will store the flow rate.
- 6. Press the ON/OFF key to return to Main Display, then press the up arrow (RUN) to begin sampling.

Pump calibration Adjustment if needed at point of Flow Set

- 1. To measure the flow rate have a flow meter ready and connected to the filter as shown below.
- 2. From the Main Display down arrow to the Calibration Mode.
- 3. Press the SET key and release, pump and begins to flow at preset flow rate flow taetsteps and escape key
- 4. Measure flow, if it matches +/- 5% of setting press the ON OFF key and resume sampling. Press and hold the SET key to adjust the Factor for the puliciples and hold the set a

Libra Plus

SET

Press the SET Is arrow key for characteristics arrow key for characteristics.

Design and Features

The main purpose of this battery-operated personal sampling pump is to draw contaminants from an air sample into, onto or through a sampling media such as 25 and 37mm filter cassettes, bubble impingers, long-duration color detector tubes to gauge personnel exposure to gases, vapors, particulates, aerosols, etc. Both the analytical method required for the contaminant and the types of contaminants sampled determine the selection of sampling media. Many sampling methods specify the use of filters for collection. (i.e. Asbestos and Lead). The pore size, filter diameter, and filter material affect the ability of the sample pump to draw air through the filter for contaminant collection.

The IsoSense Air Sampler consists of a pump contained in a Lexan case, exclusive and proprietary electronic circuit board for flow control, an LCD display with 2 lines of 16 characters, a single diaphragm pump mechanism and a rechargeable nickel metal hydride battery pack.

Features:

- Flow Compensation for filter plugging and battery voltage
- Compact, Rugged and quiet
- No tools required to change flow rates.
- Battery pack rechargeable while attached or separately
- Stainless steel belt clip with built-in tripod connector
- One-hour rechargeable batteries and optional extended run triple packs
- High impact Lexan case, antistatic and RFI shielded
- "Auto-restart" within one minutes of a flow fault
- Flows up to 4 LPM for special cyclone requirements
- Dual flow range easily handles filters, impingers, cyclones, and tubes
- High backpressure capable for 25mm 0.45 u asbestos filters
- Built in washable stainless steel 100 micron filter
- Displays: elapsed time, accumulated volume and flow rate
- Accuracy +/- 5% of display reading or pump Flow Faults
- Count down timer up to 40 hours, turns off pump.
- Key pad lock system
- One year warranty

Pump Specifications

Model: IsoSense Pump

Flow Range: 0.8-4 LPM (800-4000 cc/min)

5—800 cc/min with Universal Low Flow Holder

P.N. APB-109030

Compensation Range:

4000 cc/min up to 10" water back pressure

3500 cc/min up to 20" water back pressure

3000 cc/min up to 30: water back pressure

2500 cc/min up to 35: water back pressure

2000 cc/min up to 35: water back pressure

1500 cc/min up to 25: water back pressure

1000 cc/min up to 25: water back pressure

800 cc/min up to 15: water back pressure

Accuracy: 5% or less of Compensation Range back pressure Run Time:

| Flow Rate cc/min | 37 mm 0.8u | 25mm 0.8u | 25mm 0,45u |
|------------------|------------|-----------|------------|
| 2000 | 43 hours | 29 hours | 12 hours |

2500 32 hours 20 hours 9 hours

3000 22 hours 14 hours 3500 16 hours 11 hours

Low Flow using Universal Low Flow Holder

5 to 800 24 hours

Data Storage: Last flow rate, elapsed clock time and accumulated volume is saved into

memory until cleared for next sampling.

Display: Back-lighted LCD with 2 lines by 16 Characters

Normal Operation Battery Level, Flow Rate, Elapsed

Time, Volume Collected, Timer

Flow Fault Displays: Flow Fault, or Filter Off

5 Menu Displays: Adjust Flow, Clear Data, Calibration,

Timer, Key Pad Lock option

Section 3 cont.

Flow Faults

Flow Fault for blockage of hose/filter and greater than +/-5% for flow of 2000 to 3500cc/m with Auto-Restart for one minute, then turns off pump with data saved.

Filter OFF detects hose or filter has come off, stops pump and saves data. Pump turns OFF in 5 minutes.

Power Supply:

Standard Pack (single), NiMH Batteries: 4.8V, 2.15 Ah

Triple Pack, NiMH Batteries 4.8V, 6.45 Ah

Recharge Time: QuickOne and QuickFive Chargers

Standard Pack 1 Hour Triple Pack 3 Hours

Quick-Chargers: input voltage 100 to 240 VAC A/C adapter/ overnight Charge 110 VAC or 240 VAC

Approvals CE EMC Directive (EMCD) 89/336/EEC UL and cUL (pending)

Temperature:

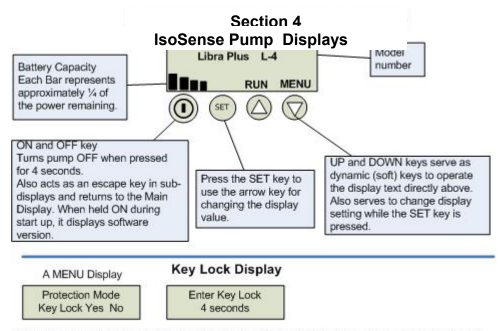
Operating 32°F to 113°F (0°C to 45°C) Storage 32°F to 113°F (0°C to 45°C) Charging 41°F to 104°F (5°C to 40°C)

ATEX (pending)

Case: Polycarbonate steel fiber filled, RFI/EMI-shielded Size:

4.5"H x 4"W x 2"D (11.4 cm H x 10.2 cm W x 5 cm D)

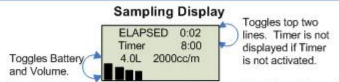
Weight: 16 oz (453g)



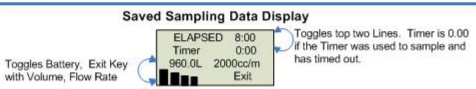
The Key Pad Lock is activated from the MENU "Protection Mode Keypad Lock". Only during sampling does it function when activated. To unlock the proper key sequence must be press within 4 seconds. Unsuccessful unlock will return to the sampling display.

Unlock is by pressing the keys one at a time from left to right (all four). 1st ON/ OFF 2nd SET 3rd UP arrow 4th Down arrow

Unlocked returns to Main Display for turn off. It will relock when Run is started.



The Sampling Display remains on the entire sampling time. To exit from Run Mode press the ON/OFF key for 4 seconds. If the Key Lock is activated the unlock code must be entered first, then the pump will stop and return to the Main Display. Press the ON/OFF for a 4 second count down to turn pump off.



This display appears first when the pump has been stopped and turned off. The pump motor is off to enable the saved sampling data to be reported. Pressing the Exit key (down key) will return to the Main Display to allow resumption or setting of pump.

IsoSense Pump Displays (cont.)

Flow Fault Displays

Flow Fault will occur when the the pumps constant flow control system cannot maintain the flow at -/+ 5% of the set point. There are two events that cause Flow Fault , Flow Blockage and Filter Off. Either of these events stops the pump and saves the sampling data until conditions are cleared to resume sampling.

Flow Default Exit

Flow Fault Retry 1 Exit Flow Fault Retry 2 Exit Flow Fault Retry 3 Exit

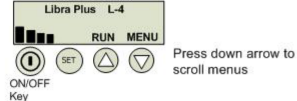
This display will appear if pump has turned off for Flow Blockage This display will appear if pump flow is blocked or filter is plugged and cannot maintain +/-5%. It will attempt to restart for 30 seconds This display will appear after Retry 1 and will attempt to restart for 30 seconds This display will appear after the Retry 2 and will turn pump off.

Flow Blockage will stop pump and sequence through the 3 retries as shown above. After a minute it turns the pump off. When the pump is restarted it will return to first display, press the down key to Exit. Automatic restart will be attempted during the Fault Display. If during the attempted restarts the flow can resume the pump goes back to the Sampling Display.

Filter Off Exit Filter OFF will be displayed if the sampling filter or hose has become disconnected. Pressing the Exit down key will return to the Main Display. In Filter Off display the pump will turn OFF after five minutes. Pump sampling data is saved in memory. Replacing the filter/hose and pressing the Run key in the Main Menu will resume sampling.

Section 4 **IsoSense Pump Menus**

Main Display



MENUS

Set and Arrows Flo Adj 2000cc/m Press and hold the SET key while using the arrows to change the flow on the display. Selectable flows are from 800 to 5000 cc/min. Changing the flow automatically clears the previous data. After selecting a flow press the ON/OFF to return to the Main Display. Then press Run (up arrow) to begin sampling. Pressure Mode is below 800 cc/m, See Section 7.

Press down arrow to scroll menus



Reset Mode Confirm Reset ClearData Yes No All Data Yes No

To clear data with the same flowrate press and hold the SET key and the up arrow key. A warning display will ask for a second Yes.

Yes clears elapse time, volume, clears the Timer and goes to the Main Display. NO returns to Reset Mode.



Calibration Mode Adj Factor 13713

Calibration Mode is where the selected flow rate is measured against a calibrator to verify it matches the Run Mode flow within +/- 5%. The number shown on this display is and arbitrary number which is a factor used to provide constant flow.



Timer Mode 0:00 Timer

Select time using arrow for pump to run and turn off automatically. Times up to 40:00 hours may be selected. The pump must be manually started there is no wake up and run feature. Setting the timer clears data automatically.



Protection Mode Key Lock Yes No This will require the sequence of pressing the keys in a 1,2,3,4 (left to right once.) to make the pump to turn off. Run Mode is the only place this key lock functions. The pump will still stop for Flow Fault, Timer Off and low battery.

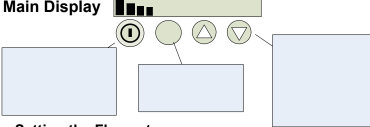


Returns to Main Display

Section 5 Filter Cassette Sampling

Note: Connect a representative sampling filter cassette using 1/4 inch tubing to the pump prior to setting Flow

Main Display



Setting the Flow rate

- 1. Connect sampling filter with a hose to the pump.
- 2. Turn on the pump by pressing the ON key.
- 3. Next press the down arrow to the Flow adjust Menu.
- 4. Press and hold the SET key and use arrows to adjust flow. (This clears all previous data).
- 5. Releasing the SET key will store the flow rate.
- 6. Press the ON/OFF key to return to Main Display, then press the up arrow (RUN) to begin sampling.

To clear all sampling data and sample at the previous flow rate, from the Main Display press the down arrow key twice to the "Clear Data Menu". Press and hold the SET key and press the up key for Yes clear data. Press the ON/OFF key to return to the Main Display and press up arrow to begin sampling.

Pump calibration Adjustment if needed at point of Flow Set

- 1. To measure the flow rate have of tow meter ready and connected to the filter.
- 2. From the Main Display Gowa Case & 201 escape key the Calibration Mode in sub-displays an
- 3. Press the SET key and release pump begins to flow at preset flow rate from the steps above.
- 4. Measure flow, if it matches +/- 5% of setting, press the ON/ OFF key and resume sampling. Press and hold the SET key to adjust the Factor for the pump speed to match desired flow rate.
- 5. Press ON/OFF to return to Main Display and begin sam-

Libra Plus

RUN

SET

Press the SET key to use the arrow key for changing the display value.

BATTERY CHARGERS and A/C Power Supply

Note: The IsoSense Battery Chargers are designed to charge only the Nickel Metal Hydride (NiMH) battery packs for the IsoSense Pumps.

IsoSense Battery Chargers Description

The charger is designed to operate from a 120 VAC. The charger begins operation automatically when plugged in to an AC source.

Standard Charger

The Standard Charger is designed to charge the IsoSense pump NiMH battery single pack in 16 hours. The connection is made through the charge port on the rear bottom of the battery pack. The RED LED light on the A/C charger will light. After 16 hours, the pump batteries will be fully recharged for portable operation. The battery pack can be charged either on or off the pump. Note: The Standard Charger is not recommended for the Triple Packs.

A/C Power Supply The Standard Battery Charger for the *IsoSense* pump, will supply enough power to operate the *IsoSense* Pump continuously while sampling. Simply plug the charger into the battery pack and 120 VAC outlet and turn the pump on to sample.

Caution: Never charge batteries in hazardous areas.

TECHNICAL SUPPORT SERVICES

Technical Assistance: (815) 788-5200 Fax: (815) 788-5300

Email: solutions@dodtec.com
Web site: www.dodtec.com
Hours: Monday-Friday

8:00 AM to 4:30 PM (CST)

WARRANTY

The seller warrants to the Purchaser that any equipment manufactured by it and bearing its name plate to be free from defects in material or workmanship, under proper and normal use and service, as follows: if, at any time within 1 year from the date of sale, the Purchaser notifies the Seller that in his opinion, the equipment is defective, and returns the equipment to the Seller's originating factory prepaid, and the Seller's inspection finds the equipment to be defective in material or workmanship, the Seller will promptly correct it by either, at its option, repairing any defective part or material or replacing it free of charge and return shipped lowest cost transportation prepaid (if Purchaser requests premium transportation, Purchaser will be billed for transportation costs). If inspection by the Seller does not disclose any defect in material or workmanship, the Seller's regular charges will apply. This warranty shall be effective only if installation and maintenance is in accordance with our instructions and written notice of a defect is given to the Seller within such period. This warranty is exclusive and is in lieu of any other warranties, written, oral or implied; specifically without limitation, there is no merchantability or fitness for any purpose. warranty of The liability of the Seller shall be limited to the repair or the replacement of materials or parts as above set forth.

LIMITATION OF LIABILITY

The seller shall not be liable for any claim for consequential loss or damage arising or alleged to have risen from any delay in delivery malfunction or failure of the equipment. The Seller's liability for any other loss or damage arising out of or connected with the manufacture, sale or use of the equipment sold, including damage due to negligence, shall not in any event exceed the price of the equipment supplied by us.

DOD Technologies, Inc. reserves the right to make changes at any time, without notice, in prices, colors, materials, specifications, and models; and to discontinue models.