



gen^{ie} 03



**Ozone
Calibration Gas Generator
Instruction Manual
Software Rev 1.2**

Instruction Manual



Ozone Calibration Gas Generator

Software Rev 1.2

I.	WARNING	1
II.	General Description.....	2
III.	GENie Base Unit	2
	Power Source.....	2
	Microprocessor-Based Circuitry	2
	Digital Display.....	3
	POWER and SELECT.....	3
	Delivery Hose.....	3
	Internal Charcoal Filter.....	4
	Mass Flow Sensor.....	4
	System Interface Bus.....	4
IV.	GENie O3 Module.....	5
	Internal Micro Pump.....	5
	Ultraviolet Light Source.....	5
	Nylon Carrying Case.....	6
V.	Operation	7
VI.	Menu Options: Foreign Language Option	10
	AC Adapter.....	11
	DC Battery Extender.....	11
	Hard Body Instrument Case.....	11
	Extension Hoses.....	12
	EC Module for the GENie System.....	12
	QC-1 Module for the GENie System.....	12
VII.	Battery Replacement	12
VIII.	Troubleshooting.....	14
	No Power to Instrument	14
	'Flow too low' / 'Flow too high'.....	14
	'No Source Found!'	14
	'Source Cal Req'd'	15
	'Battery is low!'	15
IX.	Standard Warranty.....	16
X.	Accessory Items / Parts List	17
XI.	Specifications.....	18

I. WARNING

This instrument generates calibration gas for toxic gas detectors. The instruction manual should be read and understood prior to operation of the instrument. Failure to operate the instrument correctly can lead to improper calibrations.

This instrument conforms to the protection requirements of the **EC DIRECTIVE 89/336/EEC** on Electromagnetic Compatibility (EMC), in accordance with the provisions of Statutory Instrument 2372.

The following standards have been applied:

EN 50081-1 Emissions Standard (Residential Commercial and Light Industry)

EN 50082-1 Immunity Standard (Residential Commercial and Light Industry)

II. General Description

The GENie family of instruments consists of the GENie base unit (which provides a microprocessor-based user interface and control system) and a source module (that determines the gas to be generated).



GENie Base Unit and GENie Ozone (O3) Source Module (front and back).

III. GENie Base Unit

Battery powered microprocessor-based user interface and control system.

Power Source

A set of four fully charged, **heavy duty alkaline** AA batteries provides approximately 6 hours of continuous operation at .5 LPM.

Note: Rechargeable or light duty batteries can be used, but they give significantly less operating time.

An optional battery extender is available that utilizes eight AA type batteries and provides extended hours of operation.

Continuous operation power adaptors are also available for bench top operation (note adaptors are also available for international customers).

Microprocessor-Based Circuitry

The GENie base unit has microprocessor-based circuitry that performs several different operations and offers the user many

different features. The microprocessor tracks source and battery usage, monitors the

air flow rate and controls the source and pump to give the selected ppm and flow rate. In addition to English, every GENie O3 is capable of providing menu displays in French, German and Spanish.

See section VI. Menu Options for instructions on how to change the menu language.

Digital Display



The GENie base unit has a liquid crystal display (LCD) located on the front of the instrument. This display is protected by a thin, clear plastic cover that is part of the front membrane panel and may be replaced if it becomes scratched or unclear.

POWER and SELECT

The POWER and SELECT switches are momentary push button type switches activated through the front membrane panel. They are physical switches mounted directly on the circuit board.

Delivery Hose

The instrument comes standard with a five (5) foot long, ¼ inch diameter Teflon lined hose for delivering the gas to the sensor or calibration adaptor. The hose has a male quick connect adaptor for easy attachment to the instrument.

Internal Charcoal Filter

An internal charcoal filter is provided to scrub contaminated air. This filter should be replaced on a yearly basis at the time of calibration.

Mass Flow Sensor

The GENie main module has a built-in mass flow sensor that measures the flow rate of the instrument. This information is used in two ways. With the pump engaged, it is used to control the pump to the desired flow rate over a range of 0.2 to 1.0 LPM. With the pump disabled, it

is used to measure the air flow rate drawn through the GENie by an external pump (for use with EC module only). This information is used to determine the source generation rate to achieve the desired ppm. The flow meter should be calibrated against a primary mass flow standard every 12 months.

System Interface Bus

The center of the GENie system of products is the module expansion bus. This proprietary interface bus is what allows the GENie base unit to interface with an ever-expanding family of product modules. Each source module provides the base unit with information pertaining to calibration, life of unit, gas type etc. It is important that these contacts remain clean and undamaged throughout the life of the instrument. If communication between the modules is ever corrupted, the unit will display the 'source not found' error and turn itself off.

IV. GENie O3 Module

Fast warm-up time allows the instrument to be turned off between remotely located sensors saving battery life and avoiding generation of unwanted gas. The GENie O3 module uses the following components to produce the calibration gas/air mixture:

Internal Micro Pump

A small, rotary vane, micro air pump draws in ambient air to blend with the generated gas.

Ultraviolet Light Source

The ultraviolet light source is calibrated at the factory. A precise concentration of gas is produced when a known amount of current and a known amount of air is supplied continuously to the source. Each source has a built-in memory chip that tells the main GENie

instrument what type and range of gas can be generated and how much source life is remaining. This source should be calibrated at the factory annually or at 100 hours of operation whichever comes first. The estimated life of the source is 500 hours of operation.

Nylon Carrying Case

The GENie O3 comes with a convenient, durable, nylon carrying case. The belt strap can be attached to be worn around the neck or over the shoulder. The front of the carrying case is clear plastic, allowing the unit to be operated while within the case, and there are convenient side pockets for storage of additional sources, the delivery hose or a battery extender pack. (the bottom compartment provides storage for additional modules).



V. **Operation**

To start the instrument, press and hold the POWER switch, located in the lower right of the front of the instrument, until the display reads GENie O3, approximately five (5) seconds. Release the switch immediately thereafter.

The instrument will sequence through several screens as follows:

GENie 1.2 O3
Copyright 2012

Please Note: If you would like to change the language of the menus, see section IV. Menu Options: Foreign Language Option, for instructions.

The instrument will display the serial number and source number, followed by the manufactured date. The calibration date is the date the instrument was last calibrated.

Serial# 000001
Source# 000001

Manufactured
01 Jan 2012

Calibration Date
01 Jan 2012

Initializing...

Stabilizing...

Standby: 60 sec

The unit will then scroll through the concentration source life, and battery status.

1.00 PPM 03
Select to change

Source Life
100 Hrs. 0min

Battery Status
100

At this point the unit will begin the stabilizing period. The unit will display the following sequence until either the SELECT button is pressed to change the concentration, The POWER button is pressed and held to turn the unit off, or the Standby time elapses.

Stabilizing...
Standby:60sec

1.00 PPM 03
Standby:60 sec

When the Standby time elapses, the display will change to simply display the concentration as shown below. At this point the calibration gas is stable and you may proceed with calibration.

1.00 PPM 03
Select to change

At any time during operation, pressing the select switch will result in the following series of menus.

1.00 PPM 03
Select to change

Source Life
100 Hrs.0min

Battery Status
100

When the concentration is displayed with the 'Select to change' indication, pressing the select button will result in the following display.

.20 to 1.00 PPM
Set...1.00 PPM

At this point pressing the up or down arrows will result in the output changing accordingly. Pressing the down arrow will scroll the output down from 1.00 PPM to .20 PPM. When the desired concentration is displayed simply release the buttons. The unit will 'time out' and return to normal operation displaying the source life and battery status before returning to display the new concentration. You are ready to calibrate.

.20 PPM 03
Select to change

When your calibration is complete, simply press and hold the power button for approx. 5 seconds to turn the instrument off. The display will briefly change to 'Purging...' then the unit will power off.

VI. Menu Options: Foreign Language Option

The menu options can be adjusted to read in German, French, Spanish or Portuguese. To change the language, start the unit as you normally would. When the GENie screen appears:

GENie 03
Copyright 2012

Press the SELECT button. This will bring up the following screen (note: the SELECT button must be pressed quickly before the above screen transitions):

English
Select to Change

Press the SELECT button to choose the preferred language. Each time the select button is pressed, the language will continue to scroll through the four possible options. When the language is displayed, press the POWER button to continue the start-up sequence.

Deutsch
Select f. ändern

Español
Sel para cambiar

Francais
Select p changer

Portuguese
Sel para mudar

AC Adapter

(P/N 362-0600-00)

The GENie O3 may also be operated from an AC adaptor. The AC adaptor converts the AC voltage supplied from the main power lines in lieu of the batteries. The adaptor plugs into the instrument from the side of the case directly into the power board and is independent of polarity. If needed, contact the factory

for exact specifications of the AC adaptor.



DC Battery Extender

(P/N 362-0010-00)

The GENie O3 unit may also be operated from an external battery extender unit. Designed to fit into the pocket of the fanny pack, the battery extender utilizes eight AA batteries to provide approximately 14 hours of continuous operation.



Hard Body Instrument Case

(P/N 730-0615-00)

A water resistant, padded instrument case is available for storage and shipping of the GENie O3. The case is made out of rugged, high impact resistant plastic and will help protect the instrument in harsh environments. The foam insert may be customized to hold additional items like spare batteries or sources.



Extension Hoses

(P/N 715-0405-0X)

Longer sample hoses may be purchased for use with the GENie O3 in lengths up to 20 feet. Note: the internal pump may not be capable of overcoming flow restrictions associated with extreme hose lengths.

EC Module for the GENie System

(P/N 750-0202-01)

The EC module provides the ability to generate more than 5 additional calibration gases from a single instrument. Currently available for Cl₂(chlorine), ClO₂ (chlorine dioxide), H₂S(hydrogen sulfide), HCN(hydrogen cyanide) and H₂(hydrogen) gases. The module and each generating source are completely interchangeable.

QC-1 Module for the GENie System

(P/N 750-0202-03)

The QC-1 Module provides additional capabilities of generation of NH₃ (ammonia) calibration gas. If the instrument is returned on an annual basis to maintain NIST certification, the charcoal filter will be replaced by the factory.

VII. Battery Replacement

To access the GENie battery compartment, the base module must be separated from the source module. This is accomplished by slightly pulling down on the base plate to release the latching mechanism and sliding the base plate in the direction of the arrows as shown below.



With the base plate out of the way it is now possible to disengage the source module. This is accomplished by sliding the source

module downward (relative to the base unit) as shown.



The source module is now disengaged from the base module and can be pulled away revealing the battery compartment.



To reinstall the source module onto the base module, take the following steps: Align the air inlet fitting and the locking pins into the eyelet holes as shown. Press the two units together and slide the source module upwards (relative to the base module) to lock it in place. The two units should be flush and tightly secured at this point, then simply slide the base plate back into position until it latches.



VIII. Troubleshooting

No Power to Instrument

Ensure that the POWER switch is pressed for five (5) seconds minimum. The most common failure mode is that the batteries are dead. Try replacing the batteries with new alkaline batteries or try powering the unit from the AC power adaptor or battery extender (if available).

If the unit is being operated from the external battery extender, make sure that the power switch on the battery extender is in the 'ON' position.

'Flow too low' / 'Flow too high'

accompanied by an audible beep. Accurate air flow is critical to an accurate gas mixture.

The microprocessor and built-in precision mass flow sensor continuously monitor the air flow. If, however, a flow problem develops (e.g. air blockage or kinked tubing) which cannot be corrected within ten seconds, the unit will display 'Flow too low.' If the problem cannot be cleared after an additional minute, the instrument will enter the purge mode and then power down.

Sample draw instruments can only be calibrated utilizing the GENie O3 by filling a gas bag and drawing the calibration gas from the bag. It may also be possible to calibrate a sample draw instrument by inserting a 'T' type fitting between the GENie O3 and the unit to be tested. This will however require that the sample draw rate of the instrument under test be lower than that of the GENie. It should be noted that the maximum flow rate of the GENie O3 is produced at .2PPM and is 1.0 LPM.

'No Source Found!'

accompanied by an audible beep.

If the source is not initially detected by the processor, the unit will display 'No Source Found' and immediately shut down. This failure can happen either because a source is not inserted, connection to the source is not made, or due to a failure of the circuit board on the generating source. Remove the source. Ensure that the electrical contacts are clean, then re-attach source.

'Source Cal Req'd'

accompanied by an audible beep.

The source calibration life has expired, and the display will show

'Source Cal Req'd'. Return the instrument to ACD for calibration. (Note that the unit will still function normally despite calibration frequency being exceeded.)

'Battery is low!'

accompanied by an audible beep. Replace the batteries or switch to AC power.

IX. Standard Warranty

ACD will warrant gas calibration equipment manufactured and sold by us to be free from defects in materials, workmanship and performance for a period of one year from date of shipment. Any parts found defective within that period will be repaired or replaced, at our option, free of charge, F.O.B. factory. This warranty does not apply

to those items which by their nature are subject to deterioration or consumption in normal service, and which must be cleaned, repaired, or replaced on a routine basis.

Warranty is voided by abuse including rough handling, mechanical damage, alteration, or repair procedures not in accordance with the instruction manual. This warranty indicates the full extent of our liability, and ACD is not responsible for removal or replacement cost, local repair costs, transportation costs or contingent expenses incurred without our prior approval.

ACD, Inc.'s obligation under this warranty shall be limited to repairing or replacing, and returning any product which shall be returned to ACD, Inc. at its manufacturing facilities, with transportation charges

prepaid, and which ACD, Inc.'s Material Review Board examination shall disclose to its satisfaction to have been defective.

This warranty is expressed in lieu of any and all other warranties and representations, expressed or implied, and all other obligations or liabilities on the part of ACD, Inc. including, but not limited to, the warranty of fitness for a particular purpose. In no event shall ACD, Inc. be liable for direct, incidental or consequential loss or damage of any kind connected with the use of its products or failure of its products to function or operate properly.

X. Accessory Items / Parts List

The following items are available as accessories for the GENie O3 instrument.

Hard body case	730-0615-00
Nylon carrying case, GENie	730-0201-00
External battery extender	362-0010-00
Continuous operation adaptor, 115VAC with US plug (also available for international customers, please specify)	362-0600-00
Outlet fitting, body (1/8 NPT) quick connect	113-0400-00
Hose connector insert (hose barb) quick connect	113-0402-00
Tool, ACD magnetic tip screwdriver	243-0101-00
Hose, with quick connect, 5'	715-0405-0X
EC Module for GENie	750-0202-01
QC-1 Module for GENie System	750-0202-03

XI. Specifications

Ozone (O3)	0.2 or to 1.0 ppm
Air Flow Rate	0.2 LPM @ 1.0 ppm - 1.0 LPM @ 0.2 ppm
Source Life	500 hours
Warm-up time (to 90%)	Approx. 2 minutes
L x W x H	5'W x 3.88'H x 3.13'D
Weight	2 lb. (1360 g)
Operating Temperature	0° C to 50° C
Relative Humidity (intermittent use)	0 -100%
Accuracy	±10%
Repeatability	±5%
Battery Power	4 alkaline 'AA'
Battery Life	6 hours

Manufactured by:

Advanced Calibration Designs, Inc.

2024 W. McMillan Street Tucson, Arizona 85705 USA
Phone: 520 290 2855 . Fax: 520 290 2860
Int'l Phone: 001 520 290 2855 . Int'l Fax: 001 520 290 2860
Email: ACD@goacd.com website: www.GoACD.com

910-0202-02 Software Rev 1.2



**2024 W. McMillan St.
Tucson, Arizona 85705 USA
Telephone: (520) 290-2855
Fax: (520) 290-2860
TollFree: (800) 737-0223
Email: acd@goACD.com
Web: www.goACD.com**

**P/N 910-0202-02
Software Rev 1.2**