

GENie Ozone Calibration & Bump Testing Datasheet GENie Ozone Calibration Gas System

TECHNICAL CRECIFICATIONS



The GENie-O3 is a portable, hand-held, accurate gas calibration instrument for calibrating ozone gas sensors. The instrument requires a base unit (which provides a micro-processor based user interface and control system) and an O_3 gas source module that generates ozone in user adjustable quantities using an ultraviolet lamp. The LCD display is capable of showing the menu structure in English, French, German and Spanish. It is powered by 4 heavy duty AA alkaline batteries that provide approximately 5 hours of continuous operation (at 0.55 ppm). The gas source does not expire and offers up to 500 hours of source gas use. The delivery hose comes standard with the unit offering a 1.5 m long x 4.76 mm 0D (5 ft long x 3/16 in 0D) Teflon lined hose for delivering the gas to the sensor or calibration adaptor. It also comes with a nylon carrying case for convenience and protection. The front of the carrying case is clear plastic, allowing the unit to be operated while within the case.

The GENie-O3 should be sent back to the factory after 100 hours of operation or annually for calibration to ensure proper operation of the ultraviolet light source, the flow meter and to replace the internal charcoal filter to promote optimum performance.

KEY FEATURES

- » Hand held, rugged design
- » 500 hours of gas source use
- » User adjustable gas concentration outputs
- » Gas source does not expire and is non-hazardous for transport
- » Simple to use
- » Traceable to NIST standards



Nylon carrying case



TECHNICAL SPECIFICATIONS	
GAS TYPE	
Ozone O ₃)	Calibration range 0.2 ppm to 1.0 ppm
Source Life	500 hours
Accuracy	±10%
Repeatability	±5%

MECHANICAL	
Weight	907 g (2 lb)
Size	127 mm W x 98.55 mm H x 79.5 mm D (5.0"W x 3.88" H x 3.13" D)
Tubing (supplied)	1.5 m long x 4.76 mm 0D (5 ft long x 3/16 in 0D) Teflon lined hose
Flow Rate	Range 0.2 @ 1.0 LPM to 1.0 @ 0.2 LPM
Ultraviolent Light Source Lifespan	500 hours of operation (should be factory calibrated every 100 hours or annually)

ELECTRICAL	
Power Source	4 alkaline AA batteries
Battery Life	approximately 6 hours
Warm-up Time	approximately 2 minutes

UJEN INTENTACE	
Display	LCD display
Push Buttons	SELECT and POWER push button type switches
Menu Languages	English, French, German, Spanish

ENVIRONMENTAL		
Operating Temperature	0°C to 50°C (32°F to 122°F)	
Humidity	0 - 100% RH (intermittent use)	

CERTIFICATIONSConforms to: EC Directive 89/336/EEC in accordance with the provisions

Conforms to: EN 50081-1 and EN 50082-1

of Statutory Instrument 2372

HISED INTEDEACE

PRODUCT CODES	
GENIE-BASE	Base Unit for all GENIE Calibration Systems (required if not purchasing the GENIE-03-KIT)
GENIE-03	Ozone module with gas source (100 hours), includes a 1.5 m long x 4.76 mm OD (5 ft x 3/16 in OD) Teflon lined hose, nylon carrying case, magnetic screwdriver, batteries and manual. Does not include Base unit.
GENIE-03-UV	Replacement Ultraviolet Lamp (lifespan 500 hrs) - used to generate the Ozone gas inside the O3 module.
GENIE-03-KIT	Complete System - Includes one base unit, one Ozone module with gas source (100 hours), a 1.5 m long x 4.76 mm OD (5 ft x 3/16 in OD) Teflon lined hose, nylon carrying case, magnetic screwdriver, batteries and manual