

















## **Features**

- ☆ Interchangeable generating sources.
- ★ Expandable concentrations and gases.

- ☆ Non-hazardous transport.
- 할 Simple to use, NIST traceable.

## Specifications

Hydrogen (H) Chlorine Dioxide (CIO2)

Hydrogen (H2)

Hydrogen Sulfide (H2S) Hydrogen Cyanide (HCN)

Nitrogen Dioxide (NO2)

Air ow rate (with internal pump)
Sample draw rate (with pump disabled)

Source life

Warm-up time (to 90%)

LxWxH

Weight

Operating temperature

Relative humidity (intermittent use)

Accuracy Repeatability

Battery power

Battery life

5 to 500 PPM

.5 to 5 PPM

.5 to 500 PPM

.05 to 50 PPM

.05 to 50 PPM

.05 to 5 PPM

0.2 to 1 LPM

0.1 to 5 LPM

100 hours / cell

Approx. 2 minutes

5"W x 3.88"H x 3.13"D

2 lb. (907 g)

0° C to 50° C

0 - 100%

±10% ±5%

4 Alkaline "AA"

10 hours (at .5 LPM flow rate)

The GENie EC Calibration Gas Instrument generates all of ACD's electrochemical gases.







**Advanced Calibration Designs, Inc.** 2024 W McMillan St. Tucson, AZ 85705 USA www.goacd.com . acd@goacd.com 520-290-2855 . 800-737-0224