



Calibration Gas Source



Specifications

Chlorine (Cl_2) Available from 0.5 - 25 PPMHydrogen Sulfide (H_2S) Available from 0.5 - 25 PPMHydrogen (H_2) Available from 0.5 - 25 PPMHydrogen Cyanide (HCN)Available from 0.5 - 25 PPM
(Output must be specified by customer upon ordering)
Air Flow Rate. 0.5 LPM Replacement Cell Life. 2 hours L x W x H 5.0" x 3.5" x 1.5" (12.7 x 8.89 x 3.8 cm) Weight. 1 lb. (454 g) Operating Temperature 0" C to 50" C
Operating Temperature0° C to 50° C Relative Humidity (intermittent use)0 - 100%

Relative numbility (intermi	lieni use)
Accuracy	±10%
Battery Power	2 Alkaline "AA"
Battery Life	Approximately 10 hours

ACD is proud to introduce the **CFPL** 1**C** our newest low cost electrochemical gas generator. Field replaceable electro-chemical generating cells provide a calibration standard for accurately testing Chlorine, Hydrogen Sulfide, Hydrogen and Hydrogen Cyanide sensors. This calibration method is approved under the ISO DIS 6145-11 standards. The instrument is also designed to meet intrinsic safety requirements.

The **FRL 101** is non-hazardous to ship and will not degrade over time. The electrochemical generating cell is interchangeable and provides multiple gas and concentration options guickly, safely and easily. By simply inserting the appropriate cell in the instrument, the user is ready to calibrate.

The Training the least accessible is a safe and easy calibration even for the least accessible detection points. The two "AA" batteries powering the instrument combined with an efficient design provide the user with a light-weight instrument weighing approximately 1 pound or 0.5 Kg.

The **FRL 101** will be sold as a kit including a *free* generation cell (specify gas and concentration), two "AA" batteries, a delivery hose, and an instruction manual.

- Non-Hazardous shipping
- Compact "hand-held" design
- Designed to meet intrinsic safety requirements
- Interchangeable calibration gases and concentration
- Low power consumption
- Lowest cost calibration
- Alkaline battery powered

Advanced Calibration Designs, Inc.	• 2024 W. M	cMillan Street	• Tucson, A	rizona 85705	• U.S.A.
Telephone: (520) 290-2855 • Fax: (5	520) 290-2860	• E-Mail: ACE	D@goacd.com	• www.GoA	CD.com