



Electrochemical Calibration Gas



Specifications

Chlorine (Cl₂)......1-25 ppm Hydrogen (H₂)......1-25 ppm

Hydrogen Cyanide (HCN)	1-25 ppm
Hydrogen Sulfide (H ₂ S)	1-25 ppm
(Specify gas type and ppm concentration when erating cells for the CAL 2000 LT instrument. trations must be in whole ppm increments.)	
Air Flow Rate0.5 or 1 LPM (Specify w	hen ordering)
Cell Life	10 hours
Warm-up time (to 90%)Approximate	tely 5 minutes
L x W x H8.50 x 4.25 x 3.00" (21.59 x 10).8 x 7.62 cm)
Weight3	3 lb. (1360 g)
Operating Temperature	0° C to 50° C
Relative Humidity (intermittent use)	0 -100%
Accuracy	±10%
Repeatability	±5%
Battery Power	4 alkaline "C"
Approximate Battery Life	10 hours
formulation and detection are thereof. The Of	NI 0000 LT:-

The **CAL 2000 LT** is an economical alternative for calibration of corrosive gas detection equipment. The **CAL 2000 LT** is available in pre-set flow-rates of 0.5 or 1.0 LPM. Generating cells are rated at ten hours and are available for chlorine, hydrogen cyanide and hydrogen sulfide. A gas concentration must be specified when ordering generating cells, over a range of 1 to 25 ppm in whole ppm increments. To change gas type or concentration simply insert a different cell into the instrument.

The CAL 2000 LT is microprocessor controlled and has an LCD display allowing easy user access to information such as cell life remaining, battery status, gas concentration and flow-rate. The generating cells are interchangeable and field replaceable and come with a one year warranty.

The CAL 2000 LT gas generator has a built-in mass flow sensor that automatically compensates for altitude and temperature. Both the CAL 2000 LT instrument and the gas generating cells are NIST certified + 10% accurate for one year. Instruments and cells can be re-certified at the ACD factory. Best of all, when you are ready for more options or longer life cells, the CAL 2000 LT can be easily upgraded to the CAL 2000.

The **CAL 2000 LT** gas generator's features include:

- Non-Hazardous shipping
- Upgradeable to CAL 2000 instrument
- Built-in mass flow sensor
- Alkaline battery powered

- NIST traceable certificate
- Interchangeable calibration gases





