

## Model IN-2000-L2-LC

## LOW CONCENTRATION OZONE ANALYZER



The Model **IN-2000-L2-LC** uses UV absorption to continuously measure low concentrations of ozone in the gas phase. With its advanced electronics design, the Model **IN-2000-L2-LC** delivers highly accurate and stable readings traceable to NIST standards. Sample temperature and pressure compensation is available as an option. The model **IN-2000-L2-LC** is typically used in areas around ozone generators, contact chambers, ozone destruct units, gas delivery systems, and semiconductor tools.

## **Applications:**

- Ozone leak detection for environmental monitoring
- Workplace safety
- Ozone levels in post-destruct or pre-destruct units with a sample conditioning system
- Ozone levels in vent gas

## Features:

- UV Absorption technique
- Highly stable optical system
- Microprocessor based technology
- Dual field programmable alarms
- No consumables
- Reliable, repeatable and accurate



IN USA, INC. - 87 CRESCENT - NEEDHAM, MA - 02494 - USA ; Represented By: Shanghai ACS Co., Ltd ROAD www.acs17.com; E-mail: sales@acs17.com Tel:021-66302490 Fax:021-66302491 Specifications subject to change without notice