



CCSI 0500-0900 DATA ACQUISITION SYSTEM NEW COMPUTERIZED DATA LOGGING FEATURE!

FEATURES

- Exclusively for Use with OREC™ 0500 and 0900 Series Ozone Chambers
- Logs Data Directly into Microsoft® Excel®
- RS-232 Interface
- Standard Data Format
- Simple Data Analysis
- Logs Data Continuously For Up To Five Days
- Easily Save and Retrieve Previously Recorded Data
- No Special Hardware Required
- Includes Software, Spreadsheet, and Communications Cable

DESCRIPTION

CCSI, manufacturers of OREC™ ozone testing equipment, introduced PLC's (programmable logic controllers) to their line of ozone chambers. Our engineers have expanded these capabilities to include a computerized data-logging system.

A software client runs in the background that allows the computer to interface with the PLC, while remaining open to other tasks. Once Excel® is open, the OREC™ spreadsheet and macro begin collecting the data at frequent time intervals. The system logs the ozone and temperature levels, as well as their respective set points. Each reading is also date/time stamped.

The data can be read in real time, or reviewed and analyzed using standard Excel® spreadsheet features upon completion.

REQUIRES

- Pentium II or faster computer;
- MS Excel 98 or newer;
- One available serial port.

CONTACT INFORMATION:

DIRECT

NIST

TRACEABILITY

Corporate Consulting Service Instruments Inc
1145 Highbrook Avenue, Suite 500
Akron, OH 44301-1356 U.S.A.
Phone: 330 376 3600
Fax: 330 376 8500
www.ccsi-inc.com
www.orecozone.net

MANUFACTURED IN AKRON, OHIO USA



ISO/IEC 17025 Registered