

Environmental Remote Ozone Kit

remote ozone monitoring

The Environmental Remote Ozone Sensor Kit is designed to allow the sensor head to be located up to 14 metres away from the Series 300 or 500 Monitor. Required for windy or outdoor conditions.



Features

- Designed for moving-air environments
- Interfaces with S-200, S-300 and S-500
- Simple plug & play setup (1 minute connection time)
- up to 45-ft of distance between display & sensor

Product ID: **R-13**

In Stock: **Yes**

Price: **\$295.00**

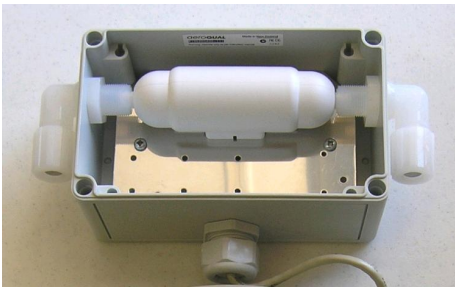
Specifications

Enclosure Rating: IP41 & NEMA 2 Equivalent
Remote Cable: Standard Cat 5
Connector: RJ45
Cable Length: 15-ft (standard); 45-ft maximum

R-13 Inside View

Closeup View of Teflon Inlets

Everything included!



Inner view shows the ozone sensor inside the R-13. The head is specially calibrated inside the R-13 enclosure. Angled Teflon inlets prevent air currents from blowing directly into the sensor inlet, thereby ensuring an accurate reading.

Image shows a close view of the angled Teflon inlets. Teflon is used since it will not react with the ozone thereby ensuring consistent levels as it passes through the unit. SS screen ensure particulates will not enter the unit.

Image shows all the items included with the R-13 Kit. Instruction Sheet(upper left), R-13 Enclosure (upper right), 15-ft of cable (middle right), Cable receptacle (lower right), & Calibration certificate (lower left).