



Model No: V.air - 9004

Ozone Gas Analyzer

- Microprocessor realization of multi-function operation
- •With temperature and pressure compensation with USB and Ethernet interfaces
- Color display, touch screen operation
- Digital output the instrument parameters
- •Large-capacity memory automatically stores historical data



## **Description:**

Ozone Analyzer by ultraviolet spectrophotometry principles, combined with the most advanced microprocessor technology, provides accurate and reliable low - content ppb - ppm - level 03 detection, application suitable for atmospheric monitoring requirements.

UV absorption ozone Analyzer based on Beer-Lambert law for monitoring low concentration of ozone concentrations in ambient air.

A 254nm UV light through the sample cell is absorbed by the ozone in the sample cell, absorption value is proportional to the concentration of ozone. Through the solenoid valve cycle alternating samples through measuring the sample gas and contains no ozone. Finally, we get a real stable measurement of ozone concentration.

Full control over all the functions of this instrument at the same time, can also provide important operating parameters of online instruction. During the measurement, real - time automatic compensation of the temperature and pressure changes.



# **Technical Specifications:**

| Parameters:                 | Indicator                       |
|-----------------------------|---------------------------------|
| Range                       | Mmn: 0-100 ppb Max: 0-10        |
|                             | ppm automatic range switching   |
| Concentration Units         | ppb,ppm,/m3, mg/m3              |
| Zero noise                  | 0.05 ppm                        |
| Quantum noise               | 0.5% 50 ppb or 0.2 ppb or more  |
| Detection limit             | 1 ppb                           |
| Zero drift (24 h)           | Core 1 ppb                      |
| Zero drift (7 days)         | Core 2 ppb                      |
| Span drift (7 days)         | <1%F.S.                         |
| Linearity                   | <1%F.S.                         |
| Precision                   | <1%                             |
| Response time               | <20 s to 95%                    |
| Flow                        | (800±80) sccm                   |
| Operating temperature range | (5 40)°C                        |
| Operating humidity range    | (0 95)% RH                      |
| Instrument size             | l78mmx432mmx600mm               |
| Instrument weight           | <15 KG                          |
| Power supply                | 200—240V,50/6OHz, 200W          |
| Interface                   | Analog outputs, digital output, |
|                             | R232, R485, Ethernet interface, |
|                             | USB interface                   |
| Communication protocol      | Modbus                          |



#### **FEATURE**

- Measuring range: 0-lOOppb to 0-10 ppm, user selectable
- Dual range and automatic setting range
- Ultraviolet Spectrophotometric measuring principle
- Microprocessor realization of multi-function operation
- · Software allows monitoring during the operation to test data
- Continuous self test with alarm light attenuation self-test feature bi-directional
- RS-232 port for remote control
- Digital output the instrument parameters
- Adaptive signal filtering techniques optimize response time
- With temperature and pressure compensation with USB and Ethernet interfaces
- Color display, touch screen operation
- Large-capacity memory automatically stores historical data



### **VASTHI INSTRUMENTS**

Plot no: 21 & 22 , Block no: 24, Phase - IV ,
Auto Nagar, Guntur - 522 001, Andhra Pradesh,Inda.
Tel: +91 863 2238 667, +91 738 2708 685, +91 958 1678 685
web: www.vasthi.com,

E: info@vasthi.com, sales@vasthi.com