

Elektravägen 53 SE-126 30 Hägersten, Sweden +46 10 252 30 00 www.ozonetech.com

# Series 300

The Series 300 monitor is a versatile monitor with the ability to accurately measure multiple target gases at different concentrations in indoor and outdoor applications. Able to control outputs and with built-in high and low alarms the Series 300 can function in both fixed and portable mode, offering users maximum flexibility.



#### **Specification**

| Measurement units                     | Gas: ppm or mg/m $^3$   Humidity: %  Temperature °C or F                              |
|---------------------------------------|---|
| Reading functions                     | Instant, minimum, maximum, average  |
| Sensor head                           | Interchangeable, replaceable, refurbish-able  |
| Display type                          | LCD   |
| Alarm features                        | Low alarm, high alarm, mute (configurable)  |
| Display status indicators             | Alarm, battery, sensor, standby   |
| External signal functions             | Low alarm, high alarm, control (150 mA max)   |
| Sensor calibration features           | Zero calibration, span calibration  |
| Analog output                         | 0-5 V   |
| Power supply                          | 12 V DC (power adaptor/charger supplied 100-250 V AC)                                 |
| Rechargeable battery                  | Lithium polymer 12 V DC   2,700 mA/h (2 h charge time / 8 h run time)                 |
| Enclosure material and rating         | PC and ABS; IP20 and NEMA 1 equivalent  |
| Size (with sensor head)               | 195 x 122 x 54 mm; 75/8 x 4 <sup>3</sup> / <sub>4</sub> x 21/8 in                     |
| Weight (with sensor head and battery) | < 460 g; < 16 oz  |
| Environmental operating conditions    | Temperature: -5 °C to 45 °C (23 °F to 113 °F);<br>Humidity: 0 to 95% non-condensating |
| Temperature & humidity sensor         | Range -40 °C to 124 °C (-40 °F to 255 °F); Range 0 to 100% RH                         |
| Approvals                             | Part 15 of FCC Rules; EN 50082-1: 1997; EN 50081-1: 1992                              |
|                                       |   |









### **Ordering information**

| Included  LCD digital display  Lithium battery and charger  Zero and span adjustment  Low and high alarm  0-5 V output  External control outputs  High and low alarms  Interchangeable gas sensor heads  Easy to use and maintain  Power adaptor/charger included  Remote sensor capability  Temperature and RH sensor optional  (plug and play) |
|--|
| Lithium battery and charger  Zero and span adjustment  Low and high alarm  0-5 V output  External control outputs  High and low alarms  Interchangeable gas sensor heads  Easy to use and maintain  Power adaptor/charger included  Remote sensor capability  Temperature and RH sensor optional  [plug and play]                                |
| Tero and span adjustment  Low and high alarm  0-5 V output  External control outputs  High and low alarms  Interchangeable gas sensor heads  Easy to use and maintain  Power adaptor/charger included  Remote sensor capability  Temperature and RH sensor optional  [plug and play]   |
| Zero and span adjustment  Low and high alarm  0-5 V output  External control outputs  High and low alarms  Interchangeable gas sensor heads  Easy to use and maintain  Power adaptor/charger included  Remote sensor capability  Temperature and RH sensor optional  [plug and play]   |
| O-5 V output  External control outputs High and low alarms Interchangeable gas sensor heads Easy to use and maintain Power adaptor/charger included Remote sensor capability Temperature and RH sensor optional (plug and play)  |
| External control outputs High and low alarms Interchangeable gas sensor heads Easy to use and maintain Power adaptor/charger included Remote sensor capability Temperature and RH sensor optional (plug and play)  |
| High and low alarms Interchangeable gas sensor heads Easy to use and maintain Power adaptor/charger included Remote sensor capability Temperature and RH sensor optional (plug and play)   |
| Features  Interchangeable gas sensor heads  Easy to use and maintain  Power adaptor/charger included  Remote sensor capability  Temperature and RH sensor optional  [plug and play]  |
| Features  Easy to use and maintain  Power adaptor/charger included  Remote sensor capability  Temperature and RH sensor optional  [plug and play]  |
| Power adaptor/charger included Remote sensor capability Temperature and RH sensor optional (plug and play)   |
| Power adaptor/charger included Remote sensor capability Temperature and RH sensor optional (plug and play)   |
| Temperature and RH sensor optional (plug and play)   |
| (plug and play)  |
| · - · ·  |
|  |
| Ammonia (NH <sub>3</sub> )   |
| Carbon dioxide (CO <sub>2</sub> )  |
| Carbon monoxide (CO)   |
| Hydrogen (H <sub>2</sub> )   |
| Hydrogen sulphide (H <sub>2</sub> S)   |
| Methane (CH <sub>4</sub> )   |
| Sensors heads available for Nitrogen dioxide (NO <sub>2</sub> )  |
| Non methane hydrocarbon (NMHC)   |
| Ozone (O <sub>3</sub> )  |
| Sulphur dioxide (SO <sub>2</sub> )   |
| Volatile organic compounds (VOC)   |
| Multi-sensor head: VOC / CO / CO <sub>2</sub> or   |
| CO/CO <sub>2</sub>   |
| Remote sensor kit  |
| Spare battery  |
| Optional accessories Car adaptor   |
| Wall bracket   |
| Carry case   |

#### **Benefits**

- Very easy to use
- Fits comfortably in the hand
- Lithium battery allows a full eight hours in the field
- Audible alarm to notify ozone exceedences
- One monitor to measure 4 ranges of ozone
- Analogue output to control external devices e.g. ozone generator
- Changing sensors takes seconds and can be done anywhere
- Recalibrate sensor in the field or by returning to the factory
- Large display gives min., max. and average readings

## **Typical applications**

- Ozone process control
- Personal exposure monitoring
- Source and leak detection
- Health and safety monitoring

Elektravägen 53 SE-126 30 Hägersten, Sweden +46 10 252 30 00 www.ozonetech.com



