

Odorant Gas Monitor Model AirWell Plus 2

Hydrogen Sulfide
Ammonia and others

Measuring in sub-ppm level

Application

Wasted Water Treatment Plant
Chemical Plant Fence Line Monitor
Soil Remediation Area Monitor
Animal Cattle Sheds

Features & Specification

- 2-3 parameters Monitoring
Select when order of H₂S NH₃ MM CH₄
others -Consult factory
- Table Top (Transportable Option)
- Light weight (upto 3-4 kg)
- Wide Visual Touch Screen
- Built-in Sampling Pump
- Wireless stored data down load to PC - Distance upto 100 meters (Option)



Measuring Parameters - Sensor type , range & resolution

Hydrogen Sulfide :/Electrochemical /0-20 ppm / 0.02 ppm (0.002 ppm as range 10 ppm)
Ammonia/Electrochemical /0-20 ppm / 0.2 ppm (0.02 ppm as range 10 ppm)
Mercaptan/Electrochemical /0-10 ppm / 0.05 ppm
Methane/Non Dispersive Infrared /0-5 % / 0.05 %
Other components - Ethylene Oxides(EtO) HCL Cl₂ HCN CO O₂. HCHO .
CO₂ : NDIR 0-5000 ppm (1ppm)
TVOC : PID 0-10 ppm (0.001 ppm)

Data Storage & Communication

1, 5, 30, 60 minutes data storage : upto 12000 data
Every 2 seconds Realtime down load to PC
Calibration : Easy access Zero/Span Menu with Recommended Standard Gas
Convenient Data Communication - RS232 by Hyperterminal or equivalent Software
(USB Converter available -Option)

Ordering Information

Example : Airwell Plus 2-TR-220-HS-NH-RS-WL

- ** T : Table top TR : Transportable
- 220 : 220 VAC - As Option : 110 -110 VAC
- HS : H₂S , NH : NH₃ , MM : Mercaptan , CH : Methane
- RS : RS 232 - As Option : RS232 to USB Converter
- WL : Wireless - As Option :Transmitter/Receiver Hardware includes



** Specification can be changeable asper the request and without notice

KINSCO Technology Co., Ltd Korea

www.kinsco.co.kr tel) 822-908-9667 fax)822-902-9667