

High Precision Order made Gas Monitor

Model Airwell Plus & II for Low Concentration

Model HyMeth Plus for High Concentration

Indoor Air Quality Monitor
Ambient Toxic Gas Monitor
Odorant Gas Monitor
Exhaust Gas Monitor
Remediation Gas Monitor
Land-fill Gas Monitor
Process Lab Test Monitor

FEATURES

LARGE VISUAL TOUCH SCREEN
REMOTE WIRELESS MONITORING(Optional)
TRANSPORTABLE BUT LONG TERM MONITORING
EXTENDABLE MONITORING COMPONENTS
KOREA MOE TECHNICAL APPROVAL CERTIFIED (IAQ CO₂)

SPECIFICATION

Component (Max 4 parameters depends on gas & application)
O₂ CO CO₂ CH₄ C₃H₈ H₂ NO NO₂ N₂O NH₃ SO₂ HCL CL₂ HCN
HF H₂S MM O₃ HCHO TVOC EtO....
Measuring Range :ppm to 100% (Depends on Gas and Ranges)
Resolution : ppb and ppm to %
Store the data :1, 5, 30, 60, minutes interval
Maximum Concentration hold

Optional Parameters

Rack/Tabple Top Mounting
Bultin Sampling pump (Flow rate :100~1000ml/min)
Analog output :0~1, 5 VDC
Air Trap filter
Wireless data loading kit

Type of sensors Use

Thermal Conductivity Detector
Photo Ionization Detector
Non Dispersive Infrared Detector
Electrochemical Sensor

Standard Unit

Carrying case
Power cable
Operation Manual
Rs232 output & cable



<p>MEASURE MODE (UNIT %)</p> <p>H₂ 0.0</p> <p>MAX : Shows Maximum of Measuring & Release ESC : Go to Main Menu Mode</p> <p>YY MM DD HR MI SE 2007 0 9 4 23 23</p> <p>MAX ESC</p>	<p>MEASURE MODE (UNIT ppm)</p> <p>CO₂ 328</p> <p>MAX 1 : Hold Highest Value MAX 0 : Return to Normal ESC : Exit to Main Menu</p> <p>Date & Time 11-25 5:37:18</p> <p>MAX ESC</p>												
<p>MEASURE MODE (UNIT ppm)</p> <p>H₂S 0.00 Hydrogen Sulfide</p> <p>NH₃ 0.0 Ammonia</p> <p>MAX ESC</p>	<p>MEASURE MODE</p> <table border="1"> <tr><td>H₂S</td><td>0.035</td><td>PPM</td></tr> <tr><td>NH₃</td><td>0.21</td><td>PPM</td></tr> <tr><td>NO₂</td><td>0.026</td><td>PPM</td></tr> <tr><td>O₃</td><td>0.023</td><td>PPM</td></tr> </table> <p>DATE/TIME 1/13 13:49: 9 1 MIN DATA LOGGING</p> <p>ESC</p>	H ₂ S	0.035	PPM	NH ₃	0.21	PPM	NO ₂	0.026	PPM	O ₃	0.023	PPM
H ₂ S	0.035	PPM											
NH ₃	0.21	PPM											
NO ₂	0.026	PPM											
O ₃	0.023	PPM											
	<p>MEASURE MODE (UNIT %)</p> <p>CO 0.00</p> <p>CH 1 3%</p> <p>CO 8.4</p> <p>CH 2 30%</p> <p>DATA LOGGING S DATA : 85</p> <p>MAX ESC</p>												

KINSCO Technology Co., Ltd

46-20 Suyu 5 dong Kangbuk Gu Seoul Korea 142-891

tel)82-2-908-9667 fax)82-2-902-9667 www.kinsco.co.kr email) kinsco@empal.com