aeroqual

IQM 60

ANALYTIC G.S.S. TECHNOLOGY



Indoor Air Quality Monitor



- Portable and quiet
- · Simple to use
- Up to 6 gases plus Temp & RH
- · Particle monitor option
- Data logging
- · RS 232 Serial or USB port
- 12VDC power supply
- PC Software supplied

IQM 60 is an integrated multi-gas indoor monitor capable of delivering high quality data for up to six gases in ambient air environments. It incorporates a 4-line display and provides data logging as well as RS 232 communications. Sensors are specifically calibrated for indoor air quality applications. Min/Max readings are available for each sensor as well as 15-min, 60-min and 24-hour averages. The 12VDC power requirement allows the unit to be movable but can also be deployed in fixed installations.

Features

- Analytic GSS Technology ® / PID / NDIR
- Multi-gas monitoring (up to six gases)
- Temperature and humidity
- Integrated particle monitor (PM 2.5 & 10)
- Active air sampling
- · High quality data in real-time
- RS 232 / USB serial communications
- · On-board & remote data logging
- Wireless communication options
- · PC data logging software
- User-defined calibration
- Quiet operation
- Low maintenance
- Portable

Applications

- Office environments
- Commercial buildings
- School buildings
- Airports
- Shopping malls
- · Domestic monitoring
- · Air quality engineering analysis



General Specifications

Approvals

ANALYTIC GSS. TECHNOLOGY

F© (E

C

Sensors		Range	Resolution
Contact Aeroqual for other calibrations	Ozone	0 - 500 ppb	1 ppb
	Carbon monoxide	0 - 100 ppm	0.1 ppm
	VOC (Non-Methane Hydrocarbon)	0 - 25 ppm	0.1 ppm
	VOC (Isobutylene)	0 - 500 ppm	1 ppm
	Carbon dioxide (NDIR)	0 - 5000 ppm	10 ppm
	PID (Isobutylene)	0.01 - 20 ppm	10 ppb
	Temperature	-20 ºC - 100 ºC	0.01ºC
	Relative Humidity	0 - 100%	1.0%
Particulate Monitoring Option	Light scattering	PM 2.5 or PM 10	
Zero calibration		Using software provided	
Span calibration		Using software provided	
Active sampling		Fan	
Air inlet		Multi-slot grill on front panel	
Communications	RS232 USB	DB 9 female Mini USB	
Data sampling rate		User defined	
Power requirements		12VDC	
Enclosure	Aluminium and powder coated steel	236mm W x 132mm H x 278 mm D	
Weight	IQM 60 Monitor	2.1 Kg	
Data logger module	Removable flashcard Flashcard reader	1.0 GB USB	
Display	Vacuum Florescent Display (VFD)	4-line / 20-column	
12VDC Power supply	Switch mode power input	100 - 260 VAC	
Communication module options	GSM modem Wireless LAN	Dualband 900/1800 MHz (excludes SIM) 802.11	
Factory calibration service available			
Accessories	Calibration Kit Calibration gas humidifier	Contact Aeroqual for details	

Part 15 of FCC Rules

EN 61000-6-3: 2001 EN 61000-6-1: 2001