



pGas2000 Family
pAir2000EFF Multi-parameters Olfactometer

Portable Atmosphere Effluvium Analyzer

Special Application Configuration for Environ Gas Analysis

Ref: pAir2000_EFF_IntE

Version:1.0

Revision:2004-06-04

- Based on CPU Intelligence
- Rapid Test
- 100 frame Data log
- LCD 4x16 Display
- RS232/485 Communication
- Full Function Keypad Operation
- Memo Driven Software
- User Configured Analyzer

About Air Quality Analysis

This instrument was designed to satisfy the popular demand of air quality inspection, specially for field smart measurement. The low detect limit was limited by the sensitivity of sensors that supply at present. The more terrible problem in general analysis is cross interference. It was improved by our special method embedded in this analyzer. Better results is always based on professional assistance, calibration, and maintenance.

While for effluvium detect, it is to detect order gases from the most complicated environment, it was assured to detect all gases listed in the standard, but can not assure the common interferences from each other and response from those uncertain gases that very popular in garbage, junk, litter, muck, offal, rubbish, sweeping, trash, and waste stack. pAir2000EFF-pro is the best configuration for professional analysis. pAir2000EFF is the most economic design, but very realistic to common Effluvium detect.

Application

- Air quality test
- Effluvium odor detect
- Atmosphere test
- Package test
- Relevant gas analysis
- Field smart or Laboratory test

Functions

- LCD 4×16LCD Display
- RS232/RS485 serial port. Supporting STIMcom / Modbus communication
- Printer Installed
- Data store and read out, or output
- Sample pump included, and suitable sample pre-process assembly
- User calibration



Specifications

- Electronic unit: BD4CCD, ADC resolution: 0.025%FS
- Electro-Chemical Sensor drift: <+/-10% /Year
- Startup time: <5min
- Response time: < 1min with 90% of change
- Sampling pressure:<1.1 kgf/cm²
- Sampling temperature: -10 °C to 50 °C

Environment Requirements:

Environmental Humidity:

Operating:0 to 95% RH, non-condensing;

Storage:0 to 90% RH, non-condensing;

Environmental Temperature Range:

N:Operating -0 °C to 50 °C;

N:Storage: 0 °C to 50 °C;

Supply: 9V Rechargeable Cell or AC Adapter;

Continuous running time: >24Hr/ each charge;

Standby time: 7 days;

Package: NEMA1/4/4X, IP10/56;

Size: 460x350x250 mm;

Supported Standard:

- GB / T 18883—2002, <Domestic Air Quality Standard >
- GB 3095—1996, <Ambient Air Quality Standard>.


Choice List of Parameters for Atmosphere

No.	Gases	Formulae	Range	Tech	Pro	EFF200
1	Ammonia	NH ₃	2-100ppm	EC2610,		√
1		NH ₃	0.5-50/200ppm	EC2610		
1		NH ₃	50ppm-2%	IR4120		
1		NH ₃	0.1-20ppm	LNIR4814-1M	◆	
1		NH ₃	0~500ppm	IR4120		
2	Dimethyl sulfide (DMS)	H ₃ C ₂ S ₂	0.5-100mg/m ³	IR4120	◆	
3	Hydrogen sulfide	H ₂ S	0.3-100mg/m ³	EC2610		√
3		H ₂ S	3-1000mg/m ³	LNIR4814-1M	◆	
4	Methyl mercaptan	CH ₃ SH	0.5-50mg/Nm ³	IR4120	◆	√
4			0.5-50mg/Nm ³	EC		
5			0.5-100mg/m ³	IR4120	◆	
6	Dimethyl disulfide (DMDS)	H ₃ C ₂ S ₂	0.5-100mg/m ³	IR4120	◆	
7	Carbon disulfide	CS ₂	0.5-100mg/m ³	IR4120	◆	
8	Styrene	C ₆ H ₅ C ₂ H ₃	0.5-100mg/m ³	IR4120	◆	
9	EVOC	EVOC	0.1-100ppm	EC	◆	√
9	Sniffable dilution ratio	SDR ^①	0-500	Calculated		

① Not available

② Specially

③ GB/T 14675-93 <Air quality-Determination of odor-Triangle odor bag method>

 For ppb level clean air analysis and critical parameter test, please refer to pAir4800 Analyzer



If any special, please fill the above table and attached to your order.

Package standard: NEMA 1/4/4X, IP10/56

Guaranteed: 2 years

Ordering Attentions:

- 1) This instrument basically employed electrochemical sensors. The guaranteed life is 1 year. But always you can use it as long as 1-3 more years with normal burden. The time offset of this kind of sensor is about 10% each year in average. So if you do not order standard gas to calibrate on time. Pay attention to the error caused by excursion. And our instruments included auto time correction function that you can turn on or off.
- 2) This instrument is guaranteed to use in normal atmosphere environ air analysis. Application in abnormal air test is not guaranteed. If you are going to measure the air inside of plant, or somewhere might being special gases existed. Please submit the chemical information list to our engineer for evaluation of your order.
- 3) please refer to pGas4820 series with field details information for Industry environ analysis.
- 4) Application system in unsafe area, must order special Anti-explosive Extension

BigDipper Technochem Institute

Call: 86-10-8264.0226; 8264.0225; Fax:86-10-8264.0221;

P.o.Box 603 BDTI Beijing, China 100080

Email: sales@fullsense.com suncns@hotmail.com

web: <http://www.fullsense.com>