

environmental

ambient pollution analyzers and calibration systems

Model 2010D Multi-gas Dilution Calibrator (Portable, Rack or Bench)



The 2010D Intelligent Multi-gas Dilution Calibrator can easily perform gas dilution, multi-source gas blending, ozone and gas phase titration (GPT - NO + O3 to generate NO2) for environmental, laboratory, or point source monitoring.

The Model 2010D represents the latest generation of calibrator technology for environmental, laboratory or point source monitoring. The unit has two internal mass flow controllers (MFC's), with options for an internal Ozone generator and a photometer

(5.25 inches high and weighing less than 25 lbs).

The Model 2010D calibrator uses embedded microprocessor technology to precisely deliver and control gas concentrations along multiple curve fits to linearize the desired outputs for the intended purpose. The unit can be operated manually, automatically, or semi-automatically by remote access. It also has the capability to produce and store in memory 20 calibration sequences with up to 20 levels of source/dilution in each sequence. Users can choose either the front panel membrane keypad, external keyboard, serial port, or Ethernet to input calibration sequences. The instrument's pneumatic system uses Mass Flow Controllers to precisely meter gas streams and implements multiple types of curve correction algorithms to linearize calibrations. A second source MFC can be added for a wider dynamic range or trace level applications. An optional second source MFC with blending allows user-performed interferent testing and evaluation. Calibrator design exceeds US EPA calibration method requirements. Dilution components are calibrated with standards and test equipment traceable to the National Institute of Standards and Technology.

Sabio's calibrators allow the user to view the value of NO2 generated during GPT and displays the dilution of all gases present when using a multi-blend cylinder.

Standard Features Pnuematics

- Diluent Mass Flow Controller, 0-10 SLM
- ▶ Source Mass Flow Controller, 0-100 SCCM
- ▶ 4 Calibration Gas Input Ports and 1 Purge Port
- ▶ 5 Output Ports and 1 Vent Port
- ▶ 1 Diluent Gas Input
- Vivid Color Display

Electronics/Communication

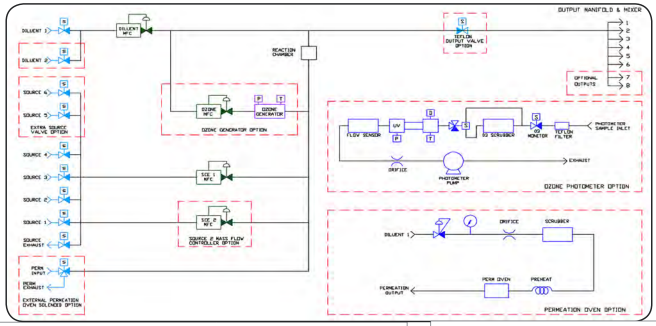
- Membrane Keypad
- ▶ 8 Bits Digital Input/Output (24 Bit optional)
- ▶ 1 Serial Port for Data Communications
- External PC keyboard Input Port
- Centronics Parallel Printer Port
- Air Source Control Port
- RS-232, RS-485, USB and Modbus, DOT Commands

Electrical

 Standard 98-264 VAC, 150-300 VA, 50/60 Hz Operation

Optional Features

- ▶ Alternate Diluent Mass Flow Controller, Ranges 0-20 SLM
- ▶ Alternate Source Mass Flow Controller, Ranges 0-2 SLM
- Second Source Mass Flow Controller, Ranges 0-2 SLM
- Additional Calibration Gas Input Ports
- Permeation Port
- Additional Output Ports
- Second Diluent Gas Input Port
- Internal Ozone Generator w/Gas Phase Titration (GPT) compatibility
- Ozone Generator UV Optical Servo Control Loop
- ▶ Internal Ozone UV Absorption Photometer
- ▶ Multi-Source Gas Blending
- Master Output Solenoid
- ▶ Instrument Solenoid Driver for External Valves
- Rack Mount Kit
- ▶ Glass chamber for GPT
- ▶ Ethernet TCP/IP
- Transport case



SPECIFICATIONS		
Specifications subject to change without notice		
Dilution System		
Input Dilution Gases	1 Standard, (2 Optional)	
Input Source Gases	4 Standard, 1 Purge, 2 Additional (Optional)	
Dilution Mass Flow Controller	0-10 SLPM, Optional Range 0-20 SLPM	
Source Mass Flow Controller	0-100 SCCM, Optional Range 0-2 SLPM	
2nd Source Mass Flow Controller	0-2 SLPM	
Flow Accuracy	<±1% full scale	
Flow Repeatability	<±0.15% full scale	
Linearity	<±0.5% full scale	
Response Time at Output	< 1 minute	
Optional Internal Ozone Generator		
Output (Standard)	0 - 1000 ppb, Max - 6 ppm Flexcal	
Accuracy	± 1% of Set Point or ± 1 ppb @ 5 SLPM	
Nominal Flow	100 SCCM, ± 1 SCCM	
UV Lamp Temperature	50°C, ± 0.1°C	
Optional UV Absorption Photometer		
Standard Ranges	0-0.5, 1.0, 2.0 ppm	
Linearity	<±1 ppb or 0.5% of full scale	
Precision	<1 ppb	
Zero Drift	<1 ppb for 24 hours	
Flow Rate	1 Liter (nominal)	
Analog Output	3 Ranges: 5V, 1V, optional 100mV	
Response Time	< 180 Seconds to 95% (system)	
Rise/Fall Time	< 20 Seconds (photometer)	

	PERMEATION	DOEN UPTION
Calibrator Interface		
Operation		Keypad, keyboard, serial, USB, Ethernet
Calibration Definitions		20 factory- defined
		calibration sequences
		(≤20 pts each
Calibration Types		Gas Dilution,
		Ozone, GPT (Gas Phase Titration)
Gas Definitions	_	2 Diluent Gases,
Gas Definitions		20 Source Gas
Auto Calibrations		20 timer driven
		routines perform user-defined
		calibration
		sequences on a daily schedule
Digital Inputs		24 status I/O bits
		for calibrator functions
Digital Input Types		Contact closure
		or TTL logic
Digital Outputs		8 status I/O bits
Communications		Ethernet TCP/IP, RS-232, RS-485, USB
Physical & Operational Specifications		
Operating Temperature		5 °C to 40 °C
Dimensions		5.25" (13.3 cm) H x 16.2" (41.2 cm) W x 19.25" (48.9 cm) D
Average Weight		24 lbs. (10.9 kg)
Input Voltage		98-264 VAC, 150-300 VA, 50/60 Hz