



Multi-Gas Calibrator

AIR QUALITY MONITORING SYSTEMS

The MGC101 system automatically performs zero, precision, span and multi-point calibrations using NO, NO_2 , SO_2 , CO, O_3 , hydrocarbons and other gases of interest. It meets all U.S. environmental protection agency requirements.



SPECIFIC FEATURES:

- User-friendly interactive software with plain language prompts is simple to use, reducing technician training time and virtually eliminating error
- Automatic calculation of dilution and span gas flows, based on commanded concentration, eliminates the need for any manual computation and allows rapid transition from point to point
- Internally-stored mass flow controller calibration data improves accuracy (factor of ten) and simplifies field recalibration
- Simultaneous connection from 1 to 4 gas cylinders (option for 5)
- Easy programming with keyboard and pop-up menu
- Automatic calibration sequences programmation
- LCD screen (4 lines / 20 characters)

Multi-gas calibrator for ambient air



MGC 101 - internal view

MAIN APPLICATIONS:

- > Air quality monitoring stations and mobile laboratories for manual, automatic or remote calibration
- > Used as a reference calibrator in central station
- > Test of analyzers: Automatic zero, precision, span, multi-point calibration and gas phase titration (GPT)



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Multi-Gas Calibrator MGC101

PRINCIPLE OF OPERATION:

The MGC101 consists of a single chassis supporting 2 thermal mass flow controllers, an ozone generation module, a mixing zone, a reaction chamber for gas phase titration, and control electronics. The mass flow controllers are calibrated to a NIST (National Institute of Standards and Technology) traceable primary standard. The calibration data consists of a comparison of desired versus actual flow over the full dynamic range of the instrument with linear interpolation between points. Calibration data is stored in non-volatile memory and may be updated by the user with a suitable standard.

The MGC101 ozone generator is factory calibrated using a NIST traceable ozone standard. This temperature controlled, ultraviolet (UV) based ozone generator includes a precision photo-optical feedback circuit to compensate for lamp aging effects. The MCG101 is available in either a standard rack mount or portable configuration.

TECHNICAL SPECIFICATIONS

| Flow accuracy | ± 1% of the full scale (F.S) |
|---|---|
| Flow | ± 1% of the full scale (F.S) |
| Dilution ratio | - dilution mode: from 1/12 to 1/900 - TPG mode: from 1/56 to 1/500 |
| Ozone production | 0.02 ppb to 0.5 ppm (option 0.05 ppb to 1 ppm) at 10 l/m) |
| Pre-heating time | 30 minutes |
| Response time | 2 min for an accuracy of 1% |
| Zero air inlet | 1 external (1/4" Swagelok) |
| Gas inlet | 4 external (1/4" Swagelok) |
| Gas outlet | 1 external (1/4" Swagelok) |
| Operating pressure (zero air & span gas) | - 1.72 bars (recommended) - 1.38 bar (minimum) - 2.07 bars (maximale) |
| Display | alphanumeric LCD 20 characters and 4 lines |
| Housing | 19" - 4U standard rack |
| Dimensions (W x D x H) | 483 x 380 x 177 mm |
| Weight | 10 to 15 Kg (according to options) |
| Power supply | 230 V, 50 Hz or 115 V, 60 Hz |
| Consumption | 250 VA |
| Operating temperature | 0°C to + 50°C |
| Microprocessor-based operations | |
| RS232 serial data interface (specific protocol) | |
| Remote control using dry contacts | |

Programmable Inputs/outputs(8 I/80)



MGC101 - Operating Principle

MAIN OPTIONS:

- Build-in permeation benches, for most of the certified permeation tubes disposable type (SO₂, NO₂, H₂S, NH₃...)
- Other dilution ratios upon request
- 3rd mass flow controller
- UV Photometer
- Solenoid valve on the outlet
- Additional gas inlet

STANDARD FUNCTIONS:

Blend: the calibrator automatically calculates and delivers the specified concentrations at the required flow rate.

Ozone generation: allows precise and stable ozone generation.

Gas Phase Titration (GPT): the GPT method is based on the reaction: NO + $O_3 \Rightarrow NO_2 + O_2$. The method of Gas Phase Titration recommended by ENVEA is the excess nitric oxide Transfer Standard Procedure (GPT-NO).

Manual: allows user to manually command a desired rate of flow for each mass flow controller.

Display: allows user to monitor flow rates for each mass flow controller separately, provides ozone oven block temperature during ozone generation and gas phase titration routines.

RDM calibration: multi-point calibration.

Ozone generator calibration: performed using 7 up to 11 points for an improved linearity. MFC output flow rate check: used when a reference flow rate is connected to the inlet of MGC101.

Settings: date, time, screen contrast, RS232 parameters...



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