

Datasheet 20160302

Sonimix 6000 C2

Multi-points Multigas calibrator with GPT, ozone & self re-generable zero air generator

Description

The multigas Sonimix 6000 C2 calibrator incudes Mass Flow Controllers, GPT, ozone and self re-generable zero air generator, it is an instrument designed to calibrate manually or by remote control up to 6 monitors installed in an air pollution monitoring station, for parameters such as SO2, HC, BTX, CO, NOx and O3. Due to the included self re-generable zero air generator, the instrument needs neither maintenance nor expensive and cumbersome zero air pressurized cylinders.

Functioning principle:

The Sonimix 6000 C2 is equipped with an inlet for high concentration mixtures of diluted gases such as NO, NO2, SO2, CO, HC, BTX or mixtures of several compatible pollutants in the same cylinder.

A zero air generator composed of an internal compressor with self regenerable filters, removes following components: moisture, O3, NOx, SO2, HC, BTX and optionally CO and CH4.

The instrument is designed with a binary gas dilutor of two inlets (diluted gas and air), including 2 Mass Flow Controllers to generate the zero and other dilutions ratios going from 1/100 to 1/1000 (other values upon request).

Multi functions & Convivial

Attractive price

Excellent quality

Accurate

M No cylinders

The input pressures are monitored by two pressure switches.

The ozone generator is regulated by UV-light feedback and is compensated from the atmospheric pressure and ambient temperature variations. It includes alarm on the UV power drift as well as the circuits for the Gas Phase Titration (GPT).

Applications



The Sonimix 6000 C2 is used for:

- calibration of air Pollution Monitoring (APM) Station
- reference for APM laboratories

Specifications

Carrier gas : High grade zero air from internal zero air generator

Remaining pollutants: SO2 & O3 < 1 ppb - NO & NO2 < 2 ppb - HCnm< 50 ppb

HCm< 50 ppb - CO< 50 ppb - BTEX< 1 ppb

Remaining humidity level: H2O< 100 ppm (-40°C DP)

Diluted gas: Mixtures of SO2 in Air - NO in N2 - CO in Air - HC or BTX in Air

Mixtures of several compatible pollutants in the same cylinder

Fixed dilution ratio generated: From 1/100 to 1/1000 (50 to 500 ppb with a 50 ppm cylinder)

Precision of the dilution ratio : +/- 1.5% relative Global no –repeatability of dilution ratio : < 0.5% relative

Stabilization time of the mixtures : < 5 min

O3 concentration: Between 50 and 500 ppb, adjustable by software

Repeatability of O3 concentration (during 30 days): Better than +/- 2.5 ppb (at 250 ppb O3)

Linearity and accuracy of the MFC : +/- 1% FS Repeatability of the MFC : +/- 0.2% FS

Alimenting pressures : 3 + /- 0.3 bar (40 + /- 4 psig)

Total outflow of mixture: About 3000 Nml/min, other values upon request

Command modes: RS232 / Mode4, dry relay as option

Power consumption : 230V/50-60Hz - 117V/60Hz - 100V/60HzGas connections: By 1/4" and 1/8" Swagelok fittings

Dimensions: 19" 3HE/84TE, 500mm deep

Weight: About 20Kg

Options - Accessories - Spare parts

Models:

6800 14 000 Sx 6000 C2 multipoint precision calibrator with MFC

Module for 4 gases inlets (3 additional inlets) included

Options:

6800 12 030 Ozone generator from 50 to 500 ppb & circuit for the GPT 6800 08 015 Integrated self re-generable zero air generator

6800 08 017 Catalyzer oven for CO & CH4

6800 10 004 Cold filter for CO

6800 12 040 Remote interface by dry relays 6800 11 001 Remote interface by serial RS232

6809 00 300 PC Software program to drive the Sx 3012/3022

6800 10 000 Portable casing

6700 13 867 Voltage 230V / 50/60 Hz 6700 13 868 Voltage 115V / 60 Hz

6700 13 869 Voltage 100V / 60 Hz (not available with Catalysis oven)

