



Datasheet 20140905

Sonimix 6000 C2

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

Description

The multigas Mass Flow controller calibrator with GPT, ozone and self regenerable zero air generator, Sonimix 6000 C2, is an instrument designed to calibrate manually or by remote control up to 6 monitors installed in an air pollution monitoring station, 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 pressurised 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 polluants in the same cylinder.

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

The instrument is also composed of a binary gas dilutor with two inlets (diluted gas and air), based on 2 Mass Flow Controler to generate the zero and dilutions values going from 1/100 to 1/1000 (other avlues upon request).

The input pressures are monitored by two pressure switches.

The ozone generator is regulated by UV-light feedback and compensated from the atmospheric pressure and ambient temperature variations, with alarm on the drift of UV-light as well as the circuits for the GPT.

Applications



The Sonimix 6000 C2 is used for:

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





Specifications	
Carrier gas : Remaining polluants : Remaining humidity level : Diluted gas :	High grade zero air from internal zero air generator SO2 & O3 < 1 ppb - NO & NO2 < 2 ppb - HCnm< 50 ppb HCm< 50 ppb - CO< 50 ppb - BTEX < 1 ppb H2O< 100 ppm (-40°C DP) Mixtures of SO2 in Air - NO in N2 - CO in Air - HC or BTX in Air Mixtures of several compatible polluants in the same cylinder
Fixed dilution ratio realised :	From 1/100 to 1/1000 (50 to 500 ppb with 50 ppm cylinder)
Precision of the dilution ratio : Global no –repeatability of dilution ratio : Stabilisation time of the mixtures :	+/- 1.5% relative < 0.5% relative < 5 min
O3 concentration: Repeatability of O3 concentration (during 30 days) : Linearity and accuracy of the MFC : Repeatability of the MFC :	Between 50 and 500 ppd, adjustable by software Better than +/- 2.5 ppb (at 250 ppb O3) +/- 1% FS +/- 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 : Gas connections:	230V/50-60Hz – 117V/60Hz – 100V/60Hz By 1/4" and 1/8" Swagelok fittings
Dimensions : Weight :	19" 3HE/84TE, 500mm deep About 20Kg

Options – Accessories – Spare parts

Schmidlin Swiss Made @Innovation

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	Catalyser 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)



