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## Mercury Stack Gas Monitor SM-4 mobile

## EMISSIONS MONITORING SYSTEMS

The Mercury Stack Gas Monitor SM-4 mobile is meant for automatic monitoring of total mercury emissions (CEM) at different sites.

The SM-4 mobile was developed on the basis of the well proven Mercury Stack Gas Monitor SM-4. Its measurement principle and technique, its thermocatalytic reactor, the detector and the sample probe are identical with those of the stationary SM-4.

## SPECIFIC FEATURES

- Modular construction: easy to transport
- Qickly dismounted and reassembled
- Sample dilution directly at the probe: eliminates interference with virtually any sample matrix
- Maintenance free low temperature converter directly at stack: no transport of ionic mercury thus minimizing mercury adsorption
- Detects total mercury (elemental, ionic and bound mercury)
- Extremely wide range of measurement: 0,05 bis 1000 μg/m<sup>3</sup>
- Heated particle filter with automatic cleansing
- Length of sample line up to 100 meters
- Automatic calibration for elementary and ionic Hg
- Automatic quality control (QAL3) during operation
- Maintenance free



SM-4 Mobile:

Designed for accurate and reliable measurement of very low mercury concentrations in flue gases within complex matrices (SO<sub>2</sub>, NO<sub>X</sub>, HCl, etc.)

## **APPLICATIONS**

- Coal fired power plants
- Waste incineration plants
- Sewage sludge incineration plants
- Cement kilns
- Method 30A applications
- Testing of stationary CEMs
- Optimizing of mercury control technologies
- Recording of Hg-emission situations as well as determination of the efficency of Hg-reduction techniques



Mercury Stack Gas Monitor SM-4 mobile: Schematic flowdiagram



Due to its modular design, the Mercury Stack Gas Monitor SM-4 mobile can easily be transported, assembled and disassembled. It is the ideal solution for the determination of total vapor phase mercury emissions at varying sites.



Product developed and manufactured in Germany by:

Mercury Instruments GmbH Analytical **Technologies** Liebigstr. 5 D-85757 Karlsfeld, Germany

**a** + 49 (0)8131 505720 

(part of the ENVEA Group)

**TECHNICAL SPECIFICATIONS** Dilution probe with thermocatalytic converter at stack, Amalgamation (MI GoldTrap), Measuring principle: Cold Vapor Atom Absorption Spectrometry (CVAAS), Wavelength = 253,7 nm Measuring range:  $0.05 \, \mu g/m^3 \, to \, 500 \, \mu g/m^3 \, Hg$  $0,0001 \, \mu g/m^3$  (Detector); **Detection limit:**  $< 0.01 \, \mu g/m^3 \, (System) \, \mu g/m^3$ Response time: Typically 180 sec. 200°C Max. sample temperature: Operating temperature: -5 °C to 40 °C Sample line length: up to 100 m Air consumption: peak 35 l/min, 6 bar • analogue: 4-20 mA (500  $\Omega$  max.) • serial: RS 232 Signal outputs: • Modbus RTU/RS485 (option) • Ethernet (option) 3 x pairs of relay contacts Status outputs: (dry contacts) Modem and SM-4 software (option) Remote access: 230 V / 50 Hz; Power supply: (110 V / 60 Hz option) · Analyzer cabinet: 450 VA; Power consumption: • Air conditioning cabinet: 1000 VA; • Heated sample line: 30 VA per meter • automatic, with built in calibration gas generator for elementary Hg (option) • automatic, with built in calibration Calibration: gas generator for ionic Hg (option) · manual, with built in heated fitting for feed of externally provided calibration gas (e.g. HOVACAL®)

Weight:

Dimensions (WxDxH cm):

**ENVEA** (Headquarters) 111 Bd Robespierre - CS 80004 78300 Poissy / Cedex 4 - FRANCE

☑ info@envea.global

OHSAS 18001:2007 ISO 14001:2015 ISO 9001:2015 CERTIFICATION





we reserve the right to modify specifications without prior notice

• Analyzer cabinet: 60 x 60 x 60

• Probe controller: 44 x 27 x 48

· Air conditioning cabinet: 50kg

 Probe converter unit: 28kg; • Probe controller: 14 kg

Probe: 38 x 34 x 75

· Analyzer cabinet: 50 kg

Air conditioning cabinet: 60x60x73