# Gasmet Portable Sampling Unit



#### **Gasmet Portable Sampling Unit**

The Gasmet portable sampling unit has been designed for portable emission monitoring measurements.

The Gasmet portable sampling unit is used for onsite measurements. It can be used for measuring trace concentrations of pollutants in wet, corrosive gas streams. The sample gas can be measured undiluted and without drying since the sample pump, heated filter and valve are located in a module that is heated to 180 °C. From the Sampling Unit the gases can be directed into Gasmet FTIR gas analyzer.

The Gasmet portable sampling unit includes power connections and temperature controllers for heated lines and heated module. The Gasmet portable sampling unit is connected to an external PC through Gasmet FTIR gas analyzer and can be controlled by Calcmet software. The function of the portable sampling unit is automatic, but sample pump and valve can be controlled also manually.

In the case of a power failure or if the temperature (pump, lines, sample cell) is below setting, the automatic 3-way valve switches sample gas to zero gas to prevent condensation. Sample pump can not be switched on before all temperatures have reached the setting. In addition, the zero calibration of the Gasmet FTIR gas analyser can be done automatically with the portable sampling system.

As an option, the sampling unit can be equipped with a sample probe and / or heated lines. The maximum length for the heated line is 19 m + 1 m with 230 VAC and 9 m + 1 m with 115 VAC power supply. There is also an optional integrated  $O_2$ sensor that supplements the capabilities of the Gasmet FTIR gas analyzers.

Gasmet Technologies Oy

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## -- Gasmet

#### General parameters

Operating temperature:
Storage temperature:
Power supply:

Power consumption:

20 ± 20 °C, non condensing -20 - 60 °C, non condensing Separate models for 100-115 and 230 V / 50 -60 Hz 400 - 3600 W, depending of the sample lines (without sample probe)

sintered ss-

#### Heated sample pump

Material: **Diaphragms:** Maximum flow: **Temperature:** 

316 SS Teflon ~4 l/min, constant 180 °C, maximum

#### Heated filter

Material:	Bonded microfibre or sintered 316
Gas filtration:	Filtration of particulates 2 $\mu m$
Temperature:	180 °C

#### **Temperature controllers**

Material temperature range: 0 - 180 °C Display: Digital, 3 digits

#### Valves

Pressure: **Temperature:** Valves:

0 - 2 bars 60 °C maximum Sample gas / zero gas

#### **Gas connectors**

Sample gas inlet: Sample gas outlet: Zero gas inlet:

One piece, 6 mm Swagelok One piece, 6 mm Swagelok One piece, 6 mm Swagelok

plug or fixed cable

CEE7 standard European Schuko

#### Electrical connectors

**Power connection:** 

#### Enclosure

Material:	SS 316
Dimensions (mm):	$400\times300\times210~mm$
Weight:	12.3 kg
CE label:	EMI guideline 89/336/EC

#### Optional oxygen sensor

The O<sub>2</sub> concentration reading can be displayed on the Calcmet software

Principle:	ZrO <sub>2</sub> cell
Measuring range:	0.1 – 25 %
Accuracy:	< 2% from FS
Calibration:	Single point calibration with air

#### **Optional heated line**

Tube size:	4 mm, inner diameter
Core material:	Teflon core
Operating pressure:	Maximum 400 kPa
Temperature:	Maximum 200 °C
Fittings:	6 mm Swagelok
Power supply:	230 VAC or 115 VAC
Power density:	120 Watts /meter

The maximum length of the heated line is 19 m + 1 m (230 VAC) and 9 m + 1 m (115 VAC).

### **Optional sample probe**

Sample probe: PSP4000H

•	Power density:	320 watts	
•	Operating temperature:	0 – 180 °C	
•	Filter element:	Ceramic 2 µm	
•	Dust loadings:	< 2 g/m <sup>3</sup>	
Probe tube material: SS 316 Viton			

•	Probe length:	One (1) meter
•	Sample temperature:	600 °C maximum
•	Sample pressure:	1 bar maximum

Other probes for high temperatures and for high dust loadings.

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