



## GT90 Dioxin+ (standard and compact versions)

GT90 Dioxin+ is a fully automated MCERTS certified solution for isokinetic sampling of dioxin emissions, fulfilling all requirements of the dioxin measurement standard EN1948.



## System specifications

Sampling principle Dilution method according to EN1948-1 and CEN/TS 1948-5

Isokinetic control Directly at each physical sampling point

Sampling interval 2 hours to 6 weeks

(I-TEQ PCDD/F usually 2 or 4 weeks)

0.01 to 100 ng I-TEQ/m³ (with sampling interval of 6 hours) Measuring range

0.0001 to 10 ng I-TEQ/m³ (with sampling interval of 6 weeks)

Power supply Standard version: 400 VAC, 3 x L+N+PE

Option: 230 VAC, 1 x L+N+PE

(L=phase, N=neutral, PE=protective earth)

Compact version: 230 VAC, 1 x L+N+PE

Heated sampling probe Standard version: Two zero-pressure probes

Compact version: One zero-pressure probe

Material: **Titanium** 

**Heated line** Length: 2-70 m (chosen according to site)

**Filter System** 2-stage dry solid filters

Signals and connections

Analog input(s): Flue gas oxygen (O<sub>2</sub>) Input

> Other contact(s): External standby, "plant in operation"

3 device status contacts Output Other contact(s):

> Options: 2 analog signals

8 digital signals

Remote control Internet TCP/IP, option for cellular connectivity

**Enclosure** Dimensions (H x W x D):

> 1710 x 620 x 620 mm (68/25/25 inches) Control unit Outer sampling unit 600 x 520 x 280 mm (24/21/11 inches)

(outside the stack)

(inside the stack)

Inner sampling unit Depends on length of probes

Material: Steel IP class: IP54

Weight Standard version: Control unit approximately 180 kg

> Sampling unit approximately 25 kg

approximately 170 kg Compact version: Control unit

Sampling unit approximately 20 kg



## Sample gas conditions

Sample gas temperatureUp to 250 °CSample gas humidityUp to 350 g/m³

Sample gas dust content 0 - 20 mg/m³ (up to 150 mg/m³)

Sample gas velocity 2 – 20 m/s

## **Operating conditions**

Ambient temperature	Control unit Sampling unit	0 - 45 °C -10 - 55 °C
Ambient relative humidity	Control unit Sampling unit	10 – 90 % (non-condensing) 10 – 95 % (non-condensing)

Gasmet Technologies Oy shall not be liable for technical or editorial errors or omissions contained herein. The information in this document is provided "as is" without warranty of any kind and is subject to change without notice. Should you find any errors, we would appreciate if you notified us.

TEL: +358 9 7590 0400 EMAIL: contact@gasmet.fi WEB: www.gasmet.com VAT NO: FI26818038