

Stack Gas Sampling System

PROCESS & EMISSIONS MONITORING SYSTEMS

The **HOFI Box** offers an exclusive sampling system dedicated to heated analyzers (Plug & play sampling solution for: MIR FT, MIR 9000H, Graphite 52M, Topaze 32M,...).



SPECIFIC FEATURES:

- Sampling system equipped with double stage particulate filtration
- Large selection of probes available depending on the process conditions (stack diameter, gas temperature, water content, particulates concentration)
- Automatic & programmable backflush function (Remote and synchronized by ENVEA analyzers)
- Direct injection of span and zero gas at the sampling point
- Sample transfer up to 50m (hot & wet sample) by 140-180°C heated line

The hot filtration technique:

Designed to fit almost all gas sample conditions using heated sampling universal method; ideal for corrosive gases



internal view with heated line connection

MAIN APPLICATIONS:

- > Waste Incineration (Municipal Energy from Waste or Industrial)
- > Sludge Incineration
- > Gas turbines
- > Power Plants
- > Boilers
- > Paper Mills
- > Glass, Cement, Petro chemistry and Chemical Industry...
- > Fertilizer plants

COMPLIANCE WITH:

EU Regulation IED (WID / LCPD / MCPD directives) and US EPA (40 CFR 60 & 75) - "Sampling system used in/or AMS certification"











Stack Gas Sampling System HOFI Box

PRINCIPLE OF OPERATION:

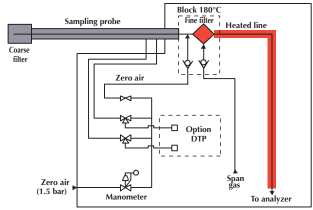
HOFI Box is designed for stack gas sampling, with high particulate and moisture content. The heated filtration block can be adjusted at up to 190°C, to cover most of the CEMs applications.

The flue gas sampled by the analyzer pump/ejector is following a double dust filtration before to be transferred to the analyzer via a 180°C heated line.

2 x built-in solenoid valves allows the backflush of the sampling system as well as the span/zero gas injection at the sampling point (Programmable frequency / remote control by the analyzer)

The HOFI Box is the plug & play ideal sampling solution for all ENVEA' range of heated analyzers, allowing full remote functions (Not exhaustive list of connectable heated analysers: MIR FT/ MIR 9000 H / GRAPHITE 52M / TOPAZE 32M....).

HOFI Sampling system (HOFI Box with CA-PG probes series) allows the injection of span gas or zero gas in the heated block for a complete check of the whole analysis system (From the sampling point to the analyzer)



HOFI system flow chart

40F_Box_EN_09.2019 - The ENVEA Group has a policy of continuous improvement of its products and we reserve the right to upgrade or change specifications was





Heated filter block (detail)

Type of probe	Model	Top of the probe
Wet processes T° max 140°C PTFE / Hastelloy	CA-PG-H-x	
Corrosive processes T° max 250°C Hastelloy	CA-PG-R-x	
High Temp. process T° max 550°C Stainless Steel	CA-PG-HT-x	

x = probe lengthAvailable lengths: 0.5 / 0.7 / 1.0 / 1.5 m (others lengths upon request)

TECHNICAL SPECIFICATIONS		
Primary filter	20 µm (depending on probe type)	
Fine filter (heated filter block)	0.5 μm	
HOFI heated filter temperature	180-190°C	
Sample flow rate	30 to 120 l/h	
Dimensions	400 x 600 x 200 mm (W x H x D)	
Weight	15 kg (IP55 enclosure)	
Power supply	230 V/50Hz or 110V/50-60Hz	
Consumption	approx. 400 VA	
Operating temperature	-20°C to +50°C	
Flange	DN100-PN20 / 4"-150 lbs (others upon request)	

MAIN OPTIONS:

- DTP: Pressure / Flow and Temperature measurement by embeded Pitot tube and T° sensor into the HOFI sampling system (Single flange requirement)
- Sliding flange for insertion optimization inside the stack / duct
- Flexible probe extension (allow the delocalisation from few meters of the HOFI box)

UTILITIES:

Instrument air: 1.5 bar mini, 2 Nm³/h







