PCF ELETTRONICA S.R.L.

HOT FID VOC MONITOR MODEL THC 110

For continuous emissions and process monitoring



DESCRIPTION

ELETTRONICA

The PCF's Mod. 110 VOC Hot FID monitor is a discrete sampling instrument intended for continuous measurements of volatile organic compounds both in emission and process applications.

Proprietary micro FID detector

- Discrete sampling
- Low volume sample
- High active range

FID DETECTOR

The detector is an heated carbon atom counter. Sample is introduced into a micro flame lighted by hydrogen and air (1:10 ratio), where the electrical charges generated by the oxidation of C_x to CO are proportional to the hydrocarbon content in the sample. Actual carbon concentration is computed out of calibration employing a traceable reference gas mixture. The electrical charges are collected by two polarised electrodes and converted by an electrical circuit into an electronic signal.

The exclusive measuring system includes an eight port rotation valve (RSV), that cyclically performs injection into the analytical circuit of a constant amount (e.g. 0.6 ml) of sample gas.

The hot sampled gas is first balanced against atmospheric pressure to guarantee repeatable sampling, independent from pressure conditions.

All analytical items are assembled in a temperature controlled environment (25°C), that avoids any condensation of high temperature boiling compounds. Sample is continuously pulled by an air pump or, for heavy applications, by an air ejector, located downstream of the sampling valve. In the phase 1, "sampling mode", the sampling loop is filled with a renewed sample gas, while in the successive phase 2, "injection mode", the fixed quantity of sampled gas is brought to the detector by a dry and clean carrier gas, HC free air supply. The measuring cycle swaps alternatively between the sampling and injection mode. An exclusive, specially studied and developed, sampling system avoids most of frequently occurring problems in field emission monitoring of volatile organic carbon, whenever the sampled gas is compressed into the measuring circuit, i.e. condensation of high temperature boiling compounds; circulation of high quantities of sample inside the measuring frequently causing problems of clogging and corrosion, the quantity of wet and aggressive sample is reduced of a



fraction of 1/100, at least; use of expensive, high maintenance heated head sampling pump. An heated valve in front of the rotation valve allows the switching from the measuring mode to the calibration mode. Eventually this same valve may be moved up to the top of trace heated sample line.

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TECHNICAL SPECIFICATIONS :

Measuring ranges

Background noise Lower Detectable Limit (LDL) Zero stability (24 hours) Span drift (24 hours) Measuring cycle **Response** time Linearity Precision Sample flow rate Operating temperature range Display Instrument controls Analogue outputs Serial output Zero drift Zero/Span check Services

Hydrogen Pure Air

Suggested calibration gas cylinder Sampling device

Bench top mounting Dimensions Weight Standard power supply Power consumption Pneumatic connections : 0-100/1,000/10,000 ppm/mgNm³ (other ranges optional, up to 100%) : 0,5% full scale : 1% full scale : < 0,1 ppm : < 0,2 ppm : 30 seconds (up to 2000) : 30 seconds $\pm 1\%$ full scale $\pm 1\%$ full scale : 500 ml/min (not related to measurement) : 0 – 40 °C : LCD digital display : on front panel and or from remote control : 0-1 Vdc or 4-20 mA (selectable) : RS 232 (9 pin connector) : automatic compensation : set from front panel and/or remote control : 30 ml/min : 300 ml/min : 60 mg/Nm³ of C_3H_{8} , air balance : either membrane pump or air ejector (specify in order) : standard 19" rack and/or transportable bench top : 480x250x560 mm (19"x10"x22" WxHxD), 5U : 10 Kg : 220/110 Vac 50/60 Hz (to be specified in order) : 600 VA (heat traced line excluded) : 1/4" or 4/6 mm and 1/8" or 1/2 mm

HOW TO ORDER:

CODE NUMBER	DESCRIPTION
041-5001	mod. THC 110, Hot FID VOC monitor, 220 Vac 50 Hz
041-5002	mod. THC 110, Hot FID VOC monitor, 110 Vac 60 Hz
052-1001	HG 200 hydrogen generator
048-0001	Mod. 9588 UPP air generator
041-5011	Calibration gas cylinder
042-1001	Heat traced line (specify length)
042-1002	Heat traced line temperature control
041-1113	Mod. THC 110 expendables kit
041-1114	Mod. THC 110 spare parts kit

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