





# **MINIFID Pure** Portable HFID Total Hydrocarbon Analyser

- Catalytic purifier for clean air
- Compact, rugged
- Easy to use
- Integral heated sample line

### Overview

Heated flame ionisation detector is the reference method technique for measuring total hydrocarbons (THC, VOC, TOC). The advantages of this method are that it can be used for hot, wet samples. Maintaining an elevated temperature prevents the dropout of heavy hydrocarbons along the sample line.

This detection method is continuous with a fast response time making it very effective for alarm status monitoring applications and other real time reporting.

The 3010 is suitable for a wide range of applications from incinerators to high concentration solvent users. With good carbon correlation for aliphatics, alcohols, esters, ketones, and aromatics it provides a reliable determination of total hydrocarbon levels.

## Operation

We recommend the use of hydrogen/helium mixture as fuel for applications where oxygen levels are unpredictable to minimise the effects of oxygen synergism. The Model 3010 is also available with hydrogen fuel option for ambient applications where oxygen levels are stable.

The Model 3010 has a user friendly interface with status pages for simple diagnostics. It represents a cost effective solution for short term monitoring requirements.

With fuel shut off if flame fails and sample pump inhibitor until oven and heated line are up to temperature, this represents an intuitive, easy to use analyser suitable for even the most inexperienced operators.

### **Options**

On-board datalogger with 64,000 bit data memory and USB or serial connection.

Signal SIGEMS software is availble for logging and reporting.

Please contact us for further details on these options.

# Specifications

Measurement technique Heated flame ionisation detection (HFID)

Measuring range 0-10ppm up to 0-1% methane

10% option available

Response time 2 seconds to  $T_{90}$ 

Sample flow 0.4 to 3L/min

Bypass flow sensitivity Less than 2% from 1 to 3L/min

Accuracy and repeatability Better than 1% range or 0.2ppm,

whichever is greater

Ambient temperature

effects

zero: less than 0.15ppm per °C span: less than 0.1% of range per °C

Noise Less than 0.1ppm or 0.1% of range,

whichever is greater

Linearity Better than 2% of point or 0.5% FSD

Zero drift Less than 2% per week

Sample filter Heated catalyst

Concentration outputs 0-10Vdc and 4-20mA analogue

Range output Volt free relay contacts

Power 110Vac, 300VA plus

400VA (5m heated line), 800VA (10m)

Dimensions 210mm x 300mm x 240mm

Weight Approximately 12Kg (including bottles)

Operating conditions Ambient temperature 5-35 °C

Fuel consumption H2/He 180ml/min

H2 only 60ml/min

Options 5m or 10m heated lines available

Hydrogen fuel for ambient applications

Analyser is supplied with heated line, 1 litre fuel and 1 litre span gas.

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