# 54 SOLAR XPLORE

Portable heated FID VOC analyser



Flame Ionisation Detector (FID) analysers for the discontinuous measurement of the mass concentration of gaseous and vaporous organic substances in stationary source emissions.

# **Flexible**

- Single or dual detectors
- O Integrated zero air generator
- Software suite for use over ethernet

# Easy to Use

- Rugged and portable
- Wireless tablet interface
- O Typical warm up 30 minutes

# Accurate

- O Precision monobloc heated FID
- Simultaneous monitoring of THC, NMHC & Methane
- O Fast response time



Rack mounted FID for continuous monitoring



# 54 SOLAR XPLORE

# **SPECIFICATIONS**

## MEASUREMENT TECHNIQUE

Flame Ionisation Detector

### **MEASURING UNITS**

PPM or mg user selectable

### **MEASURING RANGES**

Range A: 0-1000ppm.

User settable to e.g. 0-1ppm, 0-5ppm, 0-10ppm, 0-50ppm,0-100ppm, 0-500ppm, 0-1000ppm. Resolution:0.01ppm

## Range B: 0-10000ppm.

User settable to e.g. 0-10ppm, 0-50ppm, 0-100ppm, 0-500ppm, 0-1000ppm, 0-5000ppm. 0-10,000ppm. Resolution: 0.1ppm

# Range C. 0-100,000 ppm.

User settable, with resolution of 1ppm

### RESPONSE TIME

THC <1.5 secs CH4 and NMHC <2.5 secs

## REPEATABILITY

<1% FSD

## **OXYGEN EFFECT**

<2% of reading from 0% to 21% WITH C<sub>3</sub>H<sub>8</sub>

## **LINEARITY**

± 0.5% FSD OR 2% of reading

### DRIFT

 $<\pm$  0.2ppm or  $\pm$  2% range whichever greater

## **NOISE**

<0.05% FSD, THC & CH<sub>4</sub> (EURO VII)

# TEMPERATURE EFFECT ON 7FRO

<0.15% per °C

# TEMPERATURE EFFECT ON SPAN

<0.3% per °C

# SAMPLE INLET PRESSURE

With internal sample pump: -0.6 to +0.4bar Without internal sample pump: +0.2 to +0.5bar

### **ACCURACY**

<0.2% FSD

### **PRECISION**

<1%

# **DETECTION LIMIT**

0.05mgC/m3

### BYPASS FLOW SENSITIVITY

Less than 2% from 1 to 3 L/min

# **SAMPLE FILTER**

Removable 0.4 micron PTFE 7um non removable stainless steel filter for CFID

### **DISPLAY**

Blank or Detachable Screen

### **SAMPLE CONDITION**

0-200°C (Heated version) 0-80°C non-condensing for CFID

### **FUEL CONSUMPTION**

Single detector:

35ml/min H2 or 180ml/min H2He

### **Dual detectors:**

70ml/min H2 or 360ml/min H2He

### **AIR SUPPLY**

Single detector: <1.1L/min Dual detector:

<1.6L/min

### **OPERATING CONDITIONS**

5-40°C ambient temperature

### **OUTPUTS**

0-10 Vdc RS232 Ethernet TCP/IP Optional 4-20 mA

### **POWER REQUIREMENTS**

100 to 250Vac Optional 24VDC 600W max

### REMOTE CONTROL

AK protocol Ethernet Comes with S4i remote software operating system.

### SIZE AND WEIGHT

252 (w) x 264 (h) x 494 (d) mm 14kg - 16kg

### IP RATING

IP55

NEW - Every S4 gas analyser can now be supplied with a rugged, wireless tablet which connects wirelessly to the analyser via an inbuilt 802.11 Wi-Fi that can connect up to 50 metres away. This provides the users with the ability to view live data in a different location, and even manage data logging, alarms and calibrations.



**Authorised Representative:** 



www.signal-group.com

Signal Group Ltd

Standards House, Doman Road, Camberley, Surrey GU15 3DF United Kingdom