

NDIR Multi-gas analyser series for industrial gas applications, combustion research, emissions monitoring and gas purity measurement (with optional oxygen analyser).

## **Flexible**

- Available in 1, 2, 3, 4 or 5 gas channel configurations
- Multiple gas and range options

# Easy to Use

- Software suite for use over ethernet or RS232
- Wireless tablet

# **Accurate**

- Rotating gas filter design for minimal cross sensitivity
- Suitable for ultra-low measurement applications



**Non-tablet Version** available for system integrators



# 4 PULSAR

### **SPECIFICATIONS**

#### RANGE:

CO: 0-10ppm to 0-100% N2O: 0-10ppm to 0-1% SO2: 0-100ppm to 0-1% CO2: 0-100ppm to 0-100% CH4: 0-1000ppm to 0-100% HCL: 0-100ppm to 0-1000ppm

### **RESOLUTION:**

1000:1

### LINEARITY:

0.5 % of range or 1 % of reading

### REPEATABILITY:

1 % of reading

### **ZERO DRIFT:**

1 % FS per week

### SPAN DRIFT:

1 % FS per 24 hrs

### WARM UP TIME:

Usable in 15 minutes, 1 hour to obtain specifications

### FLOW SENSITIVITY:

1 % of range per I/min

### **SAMPLE FILTER:**

10 microns

# **OUTPUT SIGNAL:**

TCP/IP RS232/AK protocol 0-10 Vdc Isolated 4-20mA (optional)

### WATER (H20) INTERFERENCE:

<1ppm H2O typical

### **REMOTE OPERATION:**

Full remote software suite for operation and diagnostics

### **SAMPLE TEMPERATURE:**

5°C - 40°C Non-Condensing

### **POWER REQUIREMENTS:**

110/220V 50/60 Hz 24VDC 70-350 Watts depending on number of

### **SAMPLE-WETTED MATERIALS:**

316 Stainless steel PTFE Calcium Fluoride

### SIZE:

19" x 133.5mm x 530 mm

### WEIGHT:

Max 23 Kg

### **OPTIONS:**

- Wireless Tablet
- USB socket, SD card
- 4-20mA output
- Canbus
- 35 programmable contact closures (can be configured to select cal gas per channel and per range with cal gas value set in instrument memory)

### OXYGEN:

- · Servo controlled dumb bell detector Range 0-5 %, 0-10 %, 0-25%
- Accuracy +/- 0.01 % of reading
- · Zero drift +/- 0.002 % O2 hour
- · Tilt effect 0.01 % O2 degree
- Magnetic effect A mass of soft magnetic material placed anywhere on the enclosure will cause a change in reading of less than +/- 0.1% O2
- Detector noise Less than 0.005 % O2
- Linearity Better than 0.1 % O2

**Authorised Representative:** 



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