## HPGP-101-C

High Pressure Gas Probe with PDS-E

Provides reliable in-line contamination monitoring for process gases at line pressure

Without measurement there is no control

High-technology manufacturing processes often require high-purity gases. The High Pressure Gas Probe system, HPGP-101-C, provides reliable in-line contamination monitoring for process gases at line pressure.

The HPGP is compatible with most non-toxic gases and can be used in many reactive gas monitoring applications.

The PDS-E (Particle Data System - Ethernet) instrument collects and reports data captured by the HPGP-101-C probe.



#### **Reduced Cost**

- Speed qualification of process gas distribution systems
- Detect particles in gases before they impact yield
- Compatible with oxygen, hydrogen, and most non-toxic gases

### **Improved Process Control**

- · Verify gas quality
- Detect process upsets
- Quantify impact of system changes
- Accurate particle sizing
- Facility Net data management software for comprehensive data storage, management, reports, and alarms

### Reliable

- Passive cavity design requires infrequent maintenance
- Inert gas purge ensures safety
- Leakage of sample gas to vessel discontinues power to electronics

### **FEATURES**

- 0.1 µm sensitivity at 0.1 SCFM
- 8 particle channels
- Line pressures from 40 to 150 psig
- · Passive laser cavity
- Parallel processing array detector system
- Safety containment vessel
- Oxygen and hydrogen compatibility
- CE and RoHS 2 compliant

### **APPLICATIONS**

- Qualification of gas distribution systems
- Process gas monitoring
- Reactive gas monitoring



# HPGP-101-C

### High Pressure Gas Probe with PDS-E

### **HPGP-101-C**

Size channels	8 channels with thresholds at: 0.1, 0.2, 0.3, 0.5, 1.0, 2.0, 3.0, 5.0 μm
Flow rate	0.1 SCFM (2.8 LPM)
Sample rate	0.1 SCFM (2.8 LPM)
Counting efficiency*	> 50% at 0.14 μm
Zero count level	< 2/ft³ or < 0.2/min
Maximum concentration**	3,000/ft <sup>3</sup>
Optical design	Passive cavity with parallel processing array detector
Optical system	Wide angle 90° scattering collecting optics with greater than 2π steradians solid angle
Laser type	HeNe
Data system	PDS-E
Calibration	Calibration materials used are traceable to the US National Institute of Standards and Technology (NIST).
Power	100, 115, 220 – 230, or 230 – 240 V, 50 – 60 Hz, 0.5 A
Environment	Temperature: 32 – 113 °F (0 – 45 °C). Humidity: non-condensing. Maximum altitude: 9,842 ft (3,000 m).
Dimensions (l, w, h)	26 x 8 x 9 in (66 x 20 x 22 cm)
Weight	45 lb (20.4 kg)
Compliance	CE, RoHS 2

### **PDS-E**

Number of sensors	1
Sampling interval	1 second to 8:00:00 (hh:mm:ss)
Data management and analysis	Facility Net software
Computer interface	RS-232, bi-directional; Ethernet (via PMS protocol, Modbus, or OPC)
Power	100 – 240 VAC, 50 – 60 Hz, 0.63 A
Environment	Temperature: 32 – 113 °F (0 – 45 °C) Humidity: noncondensing. Maximum altitude: 9,842 ft (3,000 m)
Dimensions (l, w, h)	7 x 8.5 x 12.5 in (18 x 22 x 32 cm)
Weight	11.5 lb (5.2 kg)

 $<sup>^{\</sup>star}$  Allow  $\pm$  5% for variations in sample flow.

Patents apply: United States -4,798,465,4,893,928, and 4,594,715. Japan -2,786,187, and 2,554,614. Germany -3,712,665C2, 3,930,642, and 3,485,749.4. Canada -1,228,148. UK - EP142815.

### **HEADQUARTERS**

5475 Airport Blvd Boulder, Colorado 80301 USA T: +1 303 443 7100, +1 800 238 1801

Instrument Service & Support T: +1 800 557 6363

Customer Response Center T: +1 877 475 3317 E: info@pmeasuring.com

www.pmeasuring.com info@pmeasuring.com



### **GLOBAL OFFICES**

AUSTRIA

T: +43 512 390 500

E: pmsaustria@pmeasuring.com

BENELUX

T: +32 10 23 71 56

E: pmsbelgium@pmeasuring.com

BRAZIL

T: +55 11 5188 8227

E: pmsbrazil@pmeasuring.com

CHINA

T: +86 21 6113 3600

E: pmschina@pmeasuring.com

FRANCE

T: 33(0)1 60 10 32 96

E: pmsfrance@pmeasuring.com

GERMANY

T: +49 6151 6671 632

E: pmsgermany@pmeasuring.com

ITALY

T: +39 06 9053 0130

E: pmssrl@pmeasuring.com

JAPAN

T: +81 3 5298 8175

E: pmsjapan@pmeasuring.com

**KOREA** 

T: +82 31 286 5790

E: pmskorea@pmeasuring.com

MEXICO

T: +52 55 2271 5106

E: pmsmexico@pmeasuring.com

IORDIC

T: +45 707 028 55

E: pmsnordic@pmeasuring.com

PUERTO RICO

T: +1 787 718 9096

E: pmspuertorico@pmeasuring.com

SINGAPORE

T: +65 6496 0330

E: pmssingapore@pmeasuring.com

SWITZERLAND

T: +41 71 987 01 01

E: pmsswitzerland@pmeasuring.com

TAIWAN

T: 886-3-5525300 Ext: 301

E: pmstaiwan@pmeasuring.com

 $<sup>^{\</sup>star\star} \, \text{Greater than 90\% accuracy (less than 10\% coincidence loss) at maximum recommendation ambient concentration.}$