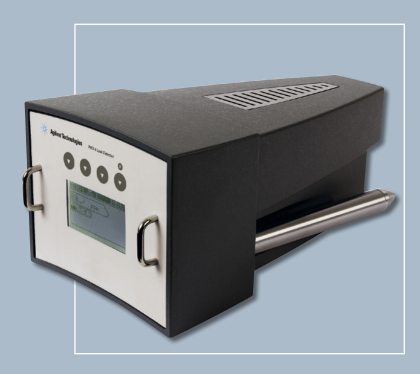


# Advanced Test Equipment Rentals - www.atecorp.com 800-404-ATEC (2832)



# The PHD-4 Portable Helium Detector

Wide range, High Performance System





**Agilent Technologies** 

# **The Agilent Advantage**

# **Global Application Support** Expertise When & Where You Need It

- Thousands of portable SIPD sniffing helium detectors are in daily use worldwide
- Helium leak testing is the preferred solution in a broad range of applications and industries
- Native language application specialists available locally



# Maximizing Productivity and Uptime

# High Performance Instruments Wide Range, PHD-4 Portable Helium Detector

- High Sensitivity to Helium
- Easy to Use
- Truly Portable
- Versatile
- Dependable



# Industry Leading Service & Support Get The Most From Your Investment

- The system is designed to allow easy replacement of sampling line components in the field
- Exchange units are available for rapid field replacement
- Support programs can be tailored to meet your most demanding needs



# **Features and Benefits**



# High Sensitivity to Helium - Can detect very small leaks

- High Sensitivity (2 ppm) to helium, three orders of magnitude better than industry standard, due to SIPD (proprietary and patented Selective Ion Pump Detection)
- Excellent selectivity for helium allows you to read helium leaks and ignore all other gases
- Two levels of sensitivity are available for application dependent use
- Autozero function allows leak detection even in unstable helium background environments



# **Easy to Use** - No training required

- State-of-the-art microprocessor control allows great simplicity of operation
- · Fully automatic start-up with auto-diagnostics
- Ready for test in less than 3 minutes
- Intuitive display screen
- Visual and audio indicators (standard headphone connection)
- No tuning required

# **Truly Portable - Compact and light**

- The PHD-4 weighs only 2,6 Kg (5.7 lbs) including the battery
- Its compact size allows it to be easily carried anywhere
- Its ergonomic design allows comfortable use for extended periods



# Versatile - Suitable for many different applications

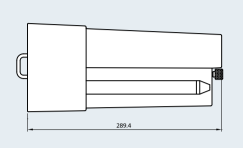
- Wide range of uses: replaces or can be used with existing methods such as bubble test or pressure decay
- Able to detect both very small and large leaks
- Can operate either on battery power or connected to a mains power supply
- Displayed messages can be viewed in several languages (English, French, German, Italian)
- Standard Analog and RS232 Serial I/O

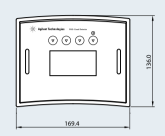


## **Dependable** - Long term operation

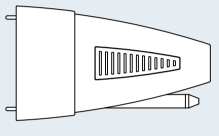
- Automatic backflow valve helps prevent helium saturation, ensuring fast recovery time as well as long life of sensing element.
- CE, CSA/US approved for global standardization

# The New PHD-4 Portable Helium Detector





mm (inches)



Technical Specifications			
Lowest Detectable Helium Concentration:		2 ppm (parts per million)	
Lowest Detectable Helium leak:		5 x 10 <sup>.6</sup> mbar I/s	
		5 x 10 <sup>-6</sup> atm cc/s	
		5 x 10 <sup>-7</sup> Pa m³/s	
Response Time:		< 2 sec	
Recovery Time:		<10 sec (from 50 ppm to 0 ppm)	
Start up time, including self check-up:		3 min approx.	
Power Supply:		<ul> <li>12 Vdc, 1.2 A</li> </ul>	
		Rechargeable Battery included	
		<ul> <li>110-240 V 50-60 Hz</li> </ul>	
		Transformer/Battery Charger included	
Battery operation Time:		4 hours	
Maximum Signal Drift:		10 ppm/10 min	
Operating Conditions	Temperature:	+5°C to +35°C	
	Humidity:	90% maximum relative humidity	
Storage Conditions	Temperature:	-20°C to +60°C	
Weight:		2,6 Kg (5.7 lbs)	
Compliance to Norms:		CE approved	
		CSA/US approved	



### Ordering Information

ordering mornation		
PHD-4 Complete Package	Part Number	
Travel Case includes PHD-4 Basic Unit Spare Battery Transformer/Battery Charger (110 Carrying Strap Probe Set 15-pin I/O connector CD Instruction Manual Probe adapter	9694640 -240V)	
PHD-4 Basic Package	Part Number	
Includes PHD-4 Basic Unit Transformer/Battery Charger (110 Carrying Strap 15-pin I/O connector CD Instruction Manual Probe adapter	9694600 -240V)	
Accessories	Part Number	
Probe Set	9693515	
<ul> <li>Capillary leak with refillable reservoir and gauge</li> <li>Probe with 10 meter (30') maximum Sampling Line</li> <li>Telescoping Extension Probe</li> </ul>	9693540 9693525 9693520	
PHD-4 Replacement Part Kit Part Number		
Includes • Sampling Pump with Fittings • Probe with Sampling Line • Tip Probe Filter • Internal Filter (Kit of 5 units)	9694660	
Individual Replacement Parts	Part Number	
<ul> <li>Internal Filter (Kit of 5 units)</li> <li>Carrying Strap</li> <li>15-pin I/O connector</li> <li>Travel Case</li> </ul>	SR 03.702609 SR 03.702513 SR 03.702518 28.900012-01 SR 03.702959 SR 03.702991 SR 03.702894 SR 03.702890	
<ul> <li>PHD-4 Probe adapter</li> <li>Protective Dep (nistured at left)</li> </ul>	SR 03.703054	
<ul> <li>Protective Bag (pictured at left)</li> </ul>	VSPHD4BAG	

Contact Agilent for Rack mounting or specific application requirements.

# Application



## **Large Vessels and Bioreactors**

The PHD-4 offers unmatched accuracy and repeatability, presenting a unique solution that it is cost effective and very well suited for the leak range specifications of this application.

Biotech and pharmaceutical industries used to rely on pressure decay and bubble test methods for finding leaks in their large bioreactors. The PHD-4 has established a new standard of quality, significantly increasing production yields.

Fermenters
 Sterilizers
 Freeze Dryers



## **Underground Pipes and Storage Tanks**

The portability and light weight of the PHD-4 plays a major role in this application. Underground pipes and storage tanks (UST) are slightly pressurized with helium which, due to its high mobility, can escape through small leaks and migrate to the surface, where it can be easily detected by the PHD-4.

The accuracy, portability and light weight of this unit greatly simplifies this process, particularly in difficult construction sites or rough terrain.

- Gas distribution lines Under and above ground containers and storage tanks
- Telecommunication and high voltage underground cables



Courtesy of Fraunhofer UMSICHT, Germany

## Water Heating and Cooling Pipes

The PHD-4 allows leak location without interruption of the normal operation, by mixing helium with the water in the circuit. Until recently, the precise and rapid location of leaks in buried pipes has been very difficult.

In the event of a leak, helium desorbs from the fluid and diffuses to the surface, where it is easily detected. Leaks in pipeline systems such as district heating systems, drinking or chilled water systems and steam pipe networks incur high costs due to losses and corrosion damage.

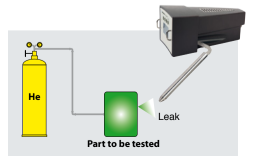
- Heater exchangers and steam condensation lines Water pipes
- Radiant heating systems



### **Airplane Fuel Tanks and Lines**

PHD-4 technology is approved worldwide by airplane manufacturers and operators as the standard for the location of leaks in aircraft fuel tanks and in oxygen distribution lines. Agilent works with an exclusive distributor for aircraft applications. Please contact your local Agilent office for more information.

Fuel tanks
 Oxygen distribution lines



## **Other Applications**

The PHD-4 is in daily use in many other applications. Its portability makes it ideal for factory and field maintenance. Here is a partial list of other applications:

- Components and systems for the Chemical and Petrochemical Industries
- Compressed air components and delivery systems
- · Process gas delivery lines in Semiconductor fabrication industry

# **The PHD-4 Portable Helium Detector**

The PHD-4 is a portable compact leak detector which includes a battery for autonomous use in the field and uses helium as a tracer gas. It allows detection of very small leaks in objects where a slight helium pressure has been introduced.

## **Principle of operation**

The PHD-4 principle of operation is based on a Varian patented technology, Selective Ion Pump Detection (SIPD).

The sensor incorporates a quartz capillary tube maintained under high vacuum by an ion pump. The quartz tube is heated with a platinum filament and becomes permeable to helium. As the partial pressure of helium in the ion pump increases, so does the current drawn by the ion pump, proportional to the pressure, indicating the helium concentration present in the test probe of the PHD-4.

## WHY USE HELIUM AS A TRACER GAS?

Helium is a superior choice as tracer gas for a number of reasons:

- It is inert, non-toxic and non-flammable
- It can pass easily through leaks due to its small atomic size, allowing the detection of very small leaks
- It is present in the atmosphere at only 5 ppm, thus reducing the possibility of false readings
- It is highly mobile, allowing rapid desorption and short measurement times
- · When used properly, it is the most economical and allows the highest sensitivity, of all trace gases

# **Agilent Technologies**

#### USA

**Agilent Technologies** 

121 Hartwell Avenue, Lexington MA 02421, USA Tel: +1 781 861 7200 Fax: +1 781 860 5437 Toll free: +1 800 882 7426

#### ITALY

#### **Agilent Technologies Italia SpA** via F.lli Varian 54 10040 Leini, (Torino), Italy Tel: +39 011 9979 111 Fax: +39 011 9979 350

Toll free: 00 800 234 234 00

#### BENELUX Agilent Technologies Netherlands B.V.

Groenelaan 5 1186 AA Amstelveen Tel. +31 23 5377033 Fax. +31 23 5382400 Toll free: 00 800 234 234 00

#### Agilent Technologies Belgium SA/NV

Pegasus Park, De Kleetlaan 5 bus 9 1831 Diegem - Belgium Tel. +31 23 5377033 Fax +31 23 5382400 Toll free: 00 800 234 234 00

#### FRANCE Agilent Technologies France

7 avenue des Tropiques Z.A. de Courtaboeuf - B.P. 12 91941 Les Ulis cedex, France Tel: +33 (0) 1 69 86 38 84 Fax: +33 (0) 1 69 86 29 88 Toll free: 00 800 234 234 00

#### GERMANY and AUSTRIA Agilent Technologies

Sales & Services GmbH& Co. KG Lyoner Str. 20 60 528 Frankfurt am Main, GERMANY Tel: +49 69 6773 43 2230 Fax: +49 69 6773 43 2250 Toll free: 00 800 234 234 00

## UK and IRELAND

Agilent Technologies UK Ltd. 6 Mead Road, Oxford Industrial Park Yarnton, Oxford 0X5 10U, UK Tel: +44 (0) 1865 291570 Fax: +44 (0) 1865 291571 Toll free: 00 800 234 234 00

#### INDIA

#### Agilent Technologies India Pvt. Ltd.

G01. Prime corporate Park, 230/231, Sahar Rd., Opp. Blue Dart Centre, Andheri (East), Mumbai, 400 099 India Tel: +91 22 30648287/8200 Fax: +91 22 30648250 Toll free: 1800 113037

#### CHINA Agilent Technologies (China) Co. Ltd

No.3, Wang Jing Bei Lu, Chao Yang District, Beijing, 100102, China Tel: +86 (0)10 64397888 Fax: +86 (0)10 64391318 Toll free: 800 820 3278

#### TAIWAN Agilent Technologies Taiwan Limited 20 Kao-Shuang Road Ping-Chen City, 32450 Taiwan, R.O.C. Tel: +88 6 34959281

Tel: +88 6 34959281 Toll free: 0800 051 342

#### JAPAN Agilent Technologies Japan, Ltd.

8th Floor Sumitomo Shibaura Building 4-16-36 Shibaura Minato-ku Tokyo 108-0023, Japan Tel: +81 3 5232 1253 Fax: +81 3 5232 1710 Toll free: 0120 655 040

#### KOREA

Agilent Technologies Korea Ltd. Shinsa 2nd Bldg. 1F 966-5 Daechi-dong Kangnam-gu, Seoul, Korea 135-280 Tel: +82 (0)2 2194 9449 Fax: +82 (0)2 3452 3947 Toll free: 080 222 2452

#### SINGAPORE Agilent Technologies Singapore (Sales) Pte Ltd

1 Yishun Avenue 7 Singapore 768923 Tel : (65) 6377 1688 DID: (65) 6215 8045 Fax: (65) 6754 0574 Toll Free: 1800 276 2622

#### SEA Agilent Technologies Sales (Malaysia) Sdn Bhd

Unit 201 Level 2 Uptown 2, 2 Jalan SS 21/37 Damansara Uptown 47400 Petaling Jaya, Selangor Malaysia. Tel: (60) 3 7727 8808 Fax: (60) 3 7727 1209 Toll Free: 1800 276 2622



SO14001

This information is subject to change without notice © Agilent Technologies, Inc. 2012 Published February 29, 2012 VPD-0112EN



# **Agilent Technologies**