The world's most advanced PID ...just got better!!

With unrivaled humidity resistance

VOC's from ppb up to 10,000 ppm in one instrument

Applications include:

- STEL and TWA monitoring
- Atmosphere monitoring
- Environmental clean-up
- Petrochemicals
- Confined space entry
- First response HazMat/WMD
- Arson investigation
- Leak detection
- Indoor air quality
- Soil contamination



PhoCheck 1000

- the simplest handheld PID on the market

PhoCheck 1000 is a low price entry level photoionisation detector ideal for use in non-hazardous environments for indoor air quality or soil contamination assessment with a detection range of 0.1 - 4,000 ppm.

PhoCheck+ 1000Ex (upgradeable)

- an upgradeable PID to grow with your needs.

PhoCheck+ 1000Ex is the first in our new line of fully upgradeable PID's. It is entry priced with simple functioning giving you the ability to upgrade throughout the entire PhoCheck+ and FirstCheck ranges, as your business needs change. The 1000+ is intrinsically safe and has a detection range of 0.1 - 4,000 ppm. With user set single point alarms and gas table of over 250 gases including their unique response factors the 1000+ is equipped to detect a wide range of VOC's.

PhoCheck + 2000Ex (upgradeable)

- a data logging PID with PC download for easy data analysis

PhoCheck+ 2000Ex in addition to the above features benefits from data logging capability. Allowing you to store a minimum of 37 hours worth of data logged readings taken every second (over 130,000 individual readings!) with a date and time stamp for download to a PC via our IRDA link for detailed analysis with Ion PC software running on Windows XP. An ideal instrument for indoor air quality and perimeter monitoring applications.

PhoCheck + 3000Ex (upgradeable)

- a PID with Health and Safety mode for STEL and TWA monitoring

PhoCheck+ 3000Ex, in addition to the features of the 2000+, benefits from an extended detection range of 0.1 to 10,000 ppm and an additional operating mode for personnel health and safety monitoring with pre-programmed STEL and TWA values for the protection of workers.

PhoCheck + 5000Ex (upgradeable)

- the most advanced PID on the market

PhoCheck+ 5000Ex is Ion Science's most sophisticated PID, and is the only instrument available on the market with a dynamic detection range of 1 ppb up to 10,000 ppm. This versatility allows the instrument to detect a greater range of dangerous toxic gases at low ppb levels where they are hazardous to health, as well as flammable gases at LEL thresholds. The 5000+ is ideal for the first responder due to its sensitivity coupled with the advanced features of the 3000+, making this instrument a potential life saver in many environments. The PhoCheck+ 5000 benefits from being upgradeable to the FirstCheck range to include additional sensors, please see the FirstCheck brochure for more information.

At the heart of the PhoCheck is a highly sensitive, humidity resistant photoionization detector (PID) incorporating lon Science Ltd's patented Fence Electrode Technology*. With a dynamic detection range capable of 1 ppb to 10,000 ppm, PhoCheck+ is the only instrument on the market able to detect Volatile Organic Compounds (VOC's) at very low ppb toxic thresholds.

With new improved features PhoCheck+ is now a fully upgradeable instrument enabling you to upgrade from the basic PhoCheck+ 1000Ex version all the way up to our revolutionary FirstCheck 6000Ex multigas instrument. With increased memory capacity for data logging results every second (over 130,000 individual readings can be stored) and improved PC communication via IRDA technology the PhoCheck+ is the ideal PID for giving you truly traceable results.

- Unique 'Fence Electrode' technology*
 for humidity resistant operation
- Fully upgradeable throughout the entire PhoCheck+ and FirstCheck range giving you the ultimate flexibility in gas detection
- 1 ppb 10,000 ppm for ultimate detection capability
- Rapid response and recovery for faster detection
- A choice of two viewing modes large numbers or real-time graph
- View stored readings graphically on screen for an overview of results
- Intrinsically safe for use in flammable areas
- Data upload and download to a PC via IRDA for analysis with easy-to-use software
- Health & Safety mode for STEL and TWA monitoring

* The fence electrode technology referred to in this document is produced by lon Science Ltd, and protected by patents. U.S. Patent No. 7,046,012. EP 1474681, other patents pending.



Easy-to-use graphical interface and icon menu

PhoCheck+ is free from translation difficulties and language barriers experienced by others due to its unique graphical interface and icon driven menu. The user friendly icons make PhoCheck+ a truly global product for meeting global needs.

There is a choice of readouts allowing the user to select between a large numerical display and a useful real-time graph for an instant overview of readings. Additional data such as alarm level, either user set or STEL and TWAs, selected gas, peak readings and battery status can be viewed by pressing and holding the Enter key.

PhoCheck+'s menu icons allow the user to master the instrument functions and capabilities very quickly, ensuring rapid and effective operator training. The instrument can be easily personalised to the user's specific needs either through the on-screen menu with adjustable features including zone references and alarm levels or via the PC software which allows the personalisation of additional features.





| VOE PP | m | ÷ | |
|----------------|--------------|---|-----|
| Benzen STFI | ie Inva A | | 0.0 |
| ŤŰÃ | 0.0 Å | | 1.0 |

| voc ppr | n | |
|-----------|------------------|-----|
| Isobutyle | ene o 5 a tri | 1.0 |
| ^ | 0.04+ | 0.8 |

Continuous data logging and fully interactive software

PhoCheck+ automatically continuously data logs the instruments readings every second and stores the results ready for download, ensuring truly traceable results (available on the 2000+, 3000+ and 5000+, upgradeable on the 1000+). The instrument benefits from an increased 8 Mb memory, which incorporates a memory saving feature only logging a value if the detector senses a change in the detected level of gas. Therefore the minimum number of recorded readings if the PhoCheck+ sensed a change every second is more than 130,000 or 37 hours worth of readings.

The logged readings are easily downloaded via an IRDA link to an Ion PC software enabled computer running Windows XP for your detailed analysis. Your data logged readings are downloaded in both tabular and graph format to give you an instant overview of your results.

All PhoCheck+ instruments are equipped with an IRDA port to enable communication with a PC not only to allow the download of data logged information but to allow the adjustment of the various instrument features. Adjustable features include zone references, alarm settings, custom calibration settings and also the facility to add additional gases to the gas table.

The software also has a security setting whereby the instrument can be 'locked' so that features can be set by the PC then 'locked' so that they can not be adjusted manually. This is useful for example when a supervisor sets alarm levels and then hands the instrument to an operator for use. Specific settings can be stored on the PC and later downloaded to any number of instruments giving them identical features such as alarm and zone references saving time.

| C tataa | | 1.00 | C 124 | | |
|-----------------|----|----------|-------|--|--|
| e news | 14 | / in | - m | | |
| Wathing | - | / in | 7 m | | |
| Authority (Mo | - | 17 BH | 1 M | | |
| Authorn abon | ۵ | 1.01 | C 88 | | |
| · Destribution | | | | | |
| E Date bay fac. | | <i>r</i> | | | |
| G Heray Make | | | | | |
| | | | | | |



Technical Specification

DETECTOR

Ion Science Photoionization Cell Fitted with unique 'Fence Electrode' technology ** •Greater measurement stability, accuracy and linearity •Improved resistance of relative humidity effects •T90 ~ 1 second rise and clear-down

LAMPS

10.6 eV Krypton PID lamp supplied as standard Other lamps available please see accessories for details

INTRINSICALLY SAFE APPROVALS

⟨€⟩ || 2 G Baseefa 03ATEX0742 EEx ia II T4 (-20 °C \leq Ta \leq 60 °C) IECEx BAS 04.0033 (world standard)

ACCURACY* \pm 5% display reading \pm one digit

LINEARITY* ± 5%

DATA LOGGING*

Automatically recording readings every second Including date and time stamp. 8 Mb memory Incorporates a secure storage algorithm to reduce stored data corruption

CALIBRATION Via calibration kit accessory

OPERATION Dry Cell: Alkaline 4 x AA - 20 hours Rechargeable NIMH: 20 hours

ALARM

Flashing LED and 90 dBA (10 cm) audible sounder Pre-programmed TWA and STEL* Pre-programmed 250 gas and gas cocktails*

INSTRUMENT RANGE*

Maximum range: 1 ppb to 10,000 ppm Maximum range: 0.001 to 10,000 mg/m³

FLOW RATE 220 ml/min with flow fail alarm

TEMPERATURE Operating: -20 to 60 °C, -4 to 140 °F Humidity: 0-99% RH (non condensing)

WEIGHT & DIMENSIONS

Instrument without probe 340 x 60 x 49 mm (13.5 x 2.3 x 1.9") Standard case 420 x 320 x 97 mm (16.5 x 12.5 x 3.8") Instrument 0.58 kg - 1.3 lb. Packed 3.0 kg - 6.6 lb Packed 3.045 kg (6.7 lb)

EMC tested to EN61000-6-3 & EN61000-6-1 2001 All specifications are against isobutylene calibration at 20°C,

90% RH and up to 3000 ppm

model and gas dependent

- ** The Fence Electrode technology referred to in this document is produced by Ion Science Ltd, and protected by patents. U.S. Patent No. 7,046,012. EP 1474681, other patents pending

ION SCIENCE is ISO9001:2000 certified



ION SCIENCE LIMITED The Way, Fowlmere, Cambridge, SG8 7UJ. UK Tel: +44 (0) 1763 208503 Fax: +44 (0) 1763 208814 info@ionscience .com www.ionscience.com



PhoCheck features and upgrade options

Key Standard feature =

Upgradeable = \Box

| Feature | 1000 | 1000Ex | 2000Ex | 3000Ex | 5000Ex |
|---|------|--------|--------|--------|--------|
| Intrinsically safe | | | | | |
| Health and Safety mode for STEL and TWA monitoring | | | | | |
| IRDA for wireless communications with a PC running Windows XP | | - | | - | • |
| Auto range ppm/ppb | | | | | |
| Real-time graph display on screen | | | | | |
| Simple data store | | | | | |
| Data logging | | | | | |
| Date and Time stamp | | | | | |
| Ion PC software for instrument configuration and data handling | | - | - | - | • |
| Easy-to-use icon based interface | | | | | |
| Zone name creator | | | | | |
| Audible alarm 90 dBA | | | | | |
| Visual alarm (LED) | | | | | |
| Gas table of 250+ gases and their individual response factors | | - | | - | - |
| Selectable mg/m₃ or ppm/ppb | | | | | |
| Upgradeable to FirstCheck range to include O ₂ , CO, H ₂ S and LEL | | | | | |

Accessories

Ion Science has developed an exclusive range of high quality accessories to compliment all the PhoCheck models. Please see a selection of these below, for a full list see a

| Part No. | Accessories |
|----------|---|
| A-830206 | Protective cover Pk of 10 |
| A-845213 | Calibration kit |
| A-31063 | PID lamp cleaning kit |
| A-31057 | Carbon filter (Zero filter) |
| A-31064 | 25 mm (1 ") diameter 0.5 micron probe filters PK of 5 |
| A-31066 | Std probes attachment PK of 5 |
| 30618 | PID lamp 8.4 eV Xenon |
| 30619 | PID lamp 10.2 eV Deuterium |
| 30620 | PID lamp 10.6 eV Krypton |
| 30621 | PID lamp 11.7 eV Argon |
| 31052 | Leather instrument jacket |
| 40052 | Leather instrument jacket with magnetic attachment |
| 4/VH-01 | Instrument chest harness for hands free operation |
| A-30555 | 5 m (16 ft) flexible extension hose |
| A-30556 | 10 m (33 ft) flexible extension hose |
| A-31153 | Exhaust barb, Tedlar bag connector |

DISTRIBUTED BY: