

Declaration of conformity

Safety Rating

Unlike other PhoCheck instruments the PhoCheck 1000 DOES NOT HAVE AN INTRINSIC SAFE RATING and therefore must not be used in areas with hazardous zone ratings.

Safety requirements

The instrument is designed and tested to meet the following European safety standard BS EN 61010-1, entitled "safety requirements for electrical equipment for measurement, control and laboratory use".

EMC Emissions and Immunity

This gas detector has been tested to the following standards: EN50081-1 and EN50082-1, July 1998, and found to comply.

Manufactured Quality Assurance

PhoCheck has been designed in compliance with ISO9001/2000, which ensures that the equipment supplied to our customers has been designed and reproducibly assembled from certified drawings using traceable safety components.

Technical Director



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Principle of Operation

PhoCheck is a portable PID gas-detector operating by photoionisation and ion current measurement of Volatile Organic Compound (VOC) gases such as hydrocarbon fuels, solvents and semiconductor gases.

Quality Assurance

PhoCheck has been designed in compliance with ISO9002. this ensures that the equipment supplied to our customers has been assembled reproducibly, and from traceable components.

Disposal

Dispose of the PhoCheck, its components and any used batteries safely, in accordance with all local and national safety and environmental requirements.

The PhoCheck field case material is recyclable polypropylene. Lamps should be disposed of with care due to possible breakage of glass.

Calibration Facility

I on Science Ltd offers a calibration service, including the issue of certification using equipment which is NAMAS traceable. Additionally, using the Calibration Kit that is available from I on Science, a two-point calibration can be carried out on-site.

Responsibility For Use

PhoCheck instruments detect a large range of Volatile Organic Compound (VOC) gases which are dangerous from both a toxicological and explosive perspective. PhoCheck instruments have many adjustable and selectable features allowing them to be used in a variety of ways. Ion Science Ltd accepts no responsibility for the incorrect adjustment of features that cause harm or damage to persons or property.

Getting started

Packing List

Please check the contents of the PhoCheck case before removing components.

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ltem	Description	Qty.
1.	PhoCheck instrument	1
2.	PID lamp (fitted)	1
3.	Probe - 100mm (fitted)	1
4.	PTFE filter - 50 micron (fitted)	1
5.	Lamp extraction tool - Rubber tube	2
6.	Power supply (if rechargeable)	1
7.	Rechargeable battery pack (if rechargeable)	1
8.	User manual	1

Removing the PhoCheck from its case

Carefully remove the PhoCheck instrument from its case so as not to damage the filter and probe assembly. 'Luer' type connectors are used to connect the PhoCheck, filter and probe together and require a quarter-turn (clockwise) ONLY to connect or disconnect them. DO NOT OVER TIGHTEN!

To avoid drawing dust or particulate matter into the detector cell, we suggest always fitting the filter with the I on Science logo facing away from the instrument.

Rechargeable Battery PhoCheck's

Although PhoCheck instruments leave the factory fully charged, prolonged periods of storage will result in the battery pack discharging. We suggest charging the instrument for 12 hours before use. See *Batteries* (Page 17).

Alkaline Battery PhoCheck's

Fit the battery pack supplied with the PhoCheck (Page 17).

Keypad Functions



On/Off.

To switch the PhoCheck instrument 'ON' - Press the 'ON/OFF' key. To switch the PhoCheck instrument 'OFF' - Ensure the Main Display screen is shown, press and hold the 'ON/OFF' key for 2 seconds. A bar along the left side of the display screen indicates the time required to hold the ON/OFF key. This procedure has been designed to avoid accidental switch OFF.



ENTER

This key selects options, confirms settings and is also used when 'Data Logging' - See 'Data log indicator' and 'View data sections'. (Pages 10 & 11)



ESCAPE

This key is used to return the display to the previous screen and to abort an adjustment. Repeated pressing of this key will return the display to the 'Main screen'.



UP

Use to scroll up or change selection.



DOWN

Use to scroll down or change selection.



ZERO

Zero's peak readings when on 'Display Screen'.

Caution: If the PhoCheck instrument is taken from a cold to warm environment, condensation may form on internal parts of the detector cell. Under these conditions prolonged measurement errors may appear as unusually high background levels, even in a clean air environment. To compensate for this error, press and hold the 'ZERO' key for at least two seconds.

Instrument Function Concept

How the PhoCheck's menus work

From the Main Display screen (page 10), use the 'UP' and 'DOWN' keys to view the various function symbols.

Example: - To adjust the Alarm level

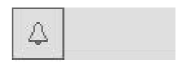
Access the Alarm function-symbol by using the up-down keys, then on the screen press the 'Enter' key to select it.

Sub-menu options or variable parameters will appear. Use the UP and DOWN keys to adjust the parameter and then press the ENTER key.

In most cases a tick (\checkmark) will appear to confirm the action, at this point the parameter has been accepted and will be used by the PhoCheck.

Although there is a degree of complexity of some functions, this basic concept of selection, adjustment and confirmation is common throughout this instrument.

You can abort a selection by pressing the 'Escape' (Esc) key.

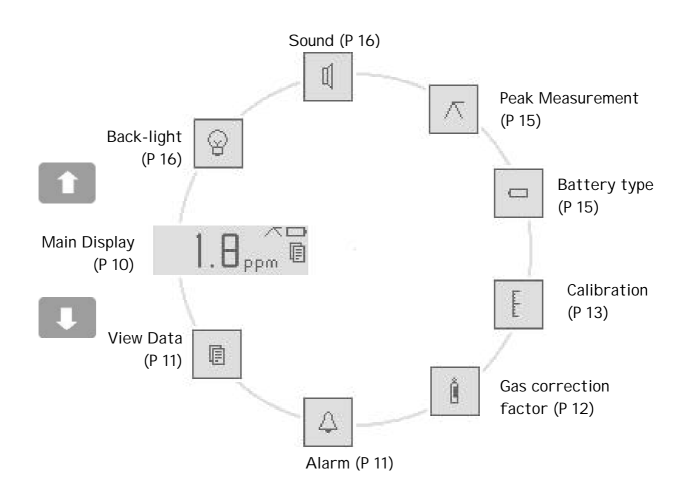








Function location



From the 'Main Display' screen, use the 'Up/Down' keys to view the available functions then press 'Enter' to select the function options

The 'Backlight', 'Sound' and 'Peak Measurement' function symbols will have a cross-overlaid when unselected.



Quick reference



Main Display

(Page 10)

(Page 11)

(Page 11)

Displays the measured level in ppm, battery status, the selection of the Peak Hold function and the presence of logged data within the instruments memory.



View Data Allows viewing of previously stor

Allows viewing of previously stored data from the instrument's internal memory.



Alarm

Allows adjustment of the PhoCheck alarm level.



Gas Correction Factor

(Page 12)

(Page 13)

(Page 15)

Adjustment of the correction factor allows the instrument to calculate and display readings of gases other than I sobutylene.



Calibration

Allows the selection of either Factory or Custom calibration. Custom calibration allows the instrument to be calibrated to a customer specified gas.

Battery Type Selection

Alkaline or Nickel Metal Hydride rechargeable batteries can be used to power the PhoCheck 1000. Accuracy of the battery power indicator shown on the Main Display screen relies on this setting.

Quick reference



Peak Hold

(Page 15)

When selected the peak measurement is held on the PhoCheck's display. Pressing the ZERO key clears the reading from the display. Pressing the ENTER key stores the reading in the PhoCheck memory and then clears the display.



Sound

(Page 16)

The frequency of an audible 'Beep' the level of detected gas relative to the Alarm level.



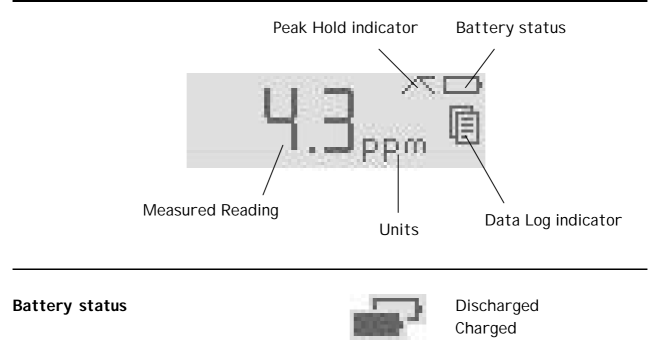
Back light

(Page 16)

The PhoCheck back light aids viewing when in areas with restricted light.



Main Display



The battery status indicator is present on the 'Main Display' screen only.

Data log indicator



The 'Data log' symbol is only displayed when data is held within the PhoCheck 1000 memory. Pressing the ENTER key when viewing the 'Main display' causes the displayed measurement to be logged / stored in the PhoCheck 1000 memory. Up to 50 measurements can be logged and then viewed via the 'View data' function. (Page 11) The Data log symbol will flash when the memory is full.

Units

ppm

The PhoCheck 1000 only displays measured values in ppm (parts per million by volume).

Peak reading



When selected, the peak measurement is held on the PhoCheck's display. Pressing the ZERO key clears the reading from the display. Pressing the ENTER key stores the reading in the PhoCheck memory and then clears the display.

Page 11 of 22

General

From the 'Main Display' screen, use the 'Up' and 'Down' keys to find the function you require. To enter the function press the 'Enter' key.

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View data

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When the Data Log symbol is on the screen press the ENTER key to view the stored readings.

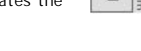
Use the UP and DOWN keys to view up to 50 stored readings. A reference number to the left of each reading indicates the sample order.

To clear the stored results press the 'ENTER' key. A bin icon will appear. Press the ENTER key again to delete all stored readings. After the memory has been cleared a ' \checkmark ' appears to confirm the action.

Alarm

The PhoCheck 1000 has an alarm level that can be adjusted to a desired level. With the Alarm symbol on the screen press the ENTER key to view the current setting.

Adjust the Alarm level using the UP and DOWN keys then press the ENTER key to confirm the setting. A ' \checkmark ' will appear to confirm the action.



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Response Factor



This instrument has been calibrated on 100 ppm I sobutylene as standard, this has a response factor of 1.0.

Adjusting the ionisation factor allows the PhoCheck to calculate equivalent levels of other detectable gases.

With the Gas Bottle symbol on the screen press ENTER to view the current factor. Use the UP and DOWN keys to adjust the response factor. When adjusted to the desired level press the ENTER key to accept the adjustment. A ' \checkmark ' will appear to confirm the action.



The table below shows some common gases and with response factors.

Gas Name	Response factor
Acetone	0.7
Ammonia	8.5
Benzene	0.5
Diesel Fuel	0.8
Ethanol	8.7
I sobutene (I sobutylene)	1.0
I sopropanol	4.4
Methyl Bromide	1.9
Petrol	0.8

Other response factors are available on request from: gastyperequest@ionscience.com or tel. +44 (0) 1763 208503



Calibration - General Description

The PhoCheck 1000 is a simple instrument that only requires two points of reference to calibrate. The PhoCheck scales its linear output across a 'Zero' level (clean air reference) and the 'Span' (known detectable level). As the name suggests 'Factory calibration' levels are set after instrument manufacture and can not be adjusted by the user.

Factory Calibration

When the 'Factory calibration' symbol is selected, fixed points mentioned above are used to scale the detected signal. Although 'Factory' calibration offers a constantly good reference, prolonged use may mean these reference points become less dependable.

Custom Calibration

When 'Custom Calibration' is selected a 'Zero' and 'Span' level can be set by the user.

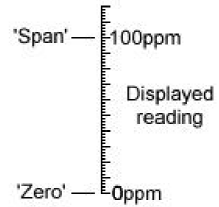
Please read ALL of this procedure before attempting a calibration. Ensure that this procedure is carried out in a clean air environment.

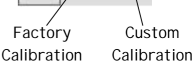
1. Select 'Custom Calibration' procedure on the PhoCheck's menu. A symbol of a carbon canister will appear.

2. Remove the caps from both ends of the carbon canister.

3. Remove the Probe and filter from the PhoCheck and fit the carbon canister.

Note - Do not over tighten the carbon canister fitting.







Custom Calibration (Continued)

4. Press the ENTER key to start the ZERO countdown process. The counter indicates the time remaining until the next stage.

5. At the end of the countdown a gas symbol will appear indication that the calibration gas is to be connected.

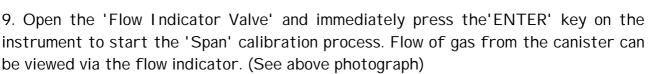
6. Disconnect the carbon canister and replace the end caps. The useful life of the carbon canister will be shortened if the canister is exposed to ambient air for prolonged periods.

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7. Ensure the valve on the Flow indicator assembly is turned 'Off' (as indicated on the valve cap) before it is screwed to the gas canister. This will avoid any unnecessary waste of gas.

8. Connect the flexible pipe of the 'Flow Indicator' assembly to the PhoCheck instrument as seen in the photograph. The canister must remain upright (vertical) during the calibration procedure.

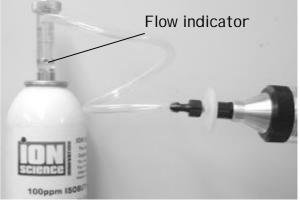
You are now ready to calibrate your PhoCheck's 'Span' level.



The PhoCheck needs to detect a steady and constant supply of gas before it will set the 'Span' point at the detected level. We suggest that the instrument is held still until a ' \checkmark ' appears, to indicate a successful calibration.

10. Turn 'Off' the valve immediately to avoid wasting gas.

Note: The 'Flow Indicator Assembly' is not guaranteed leak-tight so we suggest removing it from the canister before storage.





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Custom Calibration (Continued)

If you are not successful in calibrating your instrument check the following points: -

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- * The carbon canister may be contaminated.
- * The gas canister may be low or empty.
- * The flexible connector pipe may have a 'kink' (restricting flow of gas).
- * The lamp may require cleaning.
- * The lamp may need replacement.

CAUTION: Taking your PhoCheck instrument from a cold to warm environment may cause condensation to form on internal parts of the detector cell. Prolonged errors in reading may appear as unusually high background levels even with a carbon canister fitted.

To compensate for this error, press and hold the 'ZERO' key for at least 2 seconds.

Battery indicator

Press the ENTER key to adjust the battery type to match the type fitted.

Although this setting will not effect the performance of the PhoCheck 1000 it will optimise the accuracy of the battery status symbol shown on the main display screen.

-	Ni-MH Alkaline	×.

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Peak Hold



From the main display screen use the UP and DOWN keys to select the PEAK HOLD symbol from the menu, then press the ENTER key to select or de-select the function. When de-selected a cross overlays the menu graphic.

When using the PEAK HOLD function on the main display screen, the highest (Peak) value reading is held on the screen until it is cleared. pressing the ZERO key clears the reading from the display only. Pressing the ENTER key stores the reading in the PhoCheck memory and then clears the display.



Sound



From the main display screen use the UP and DOWN keys to select the SOUND symbol from the menu, then press the ENTER key to select or de-select the function. When de-selected a cross overlays the menu graphic.

When using the PhoCheck an audible "Beep" indicates signal strength in relation to the alarm level set.

Note: The 'Alarm' function works independent of this feature.

Back-light



From the main display screen use the UP and DOWN keys to select the BACK-LIGHT symbol from the menu, then press the ENTER key to select or deselect the function. When de-selected a cross overlays the menu graphic.



Batteries

PhoCheck 1000 is operable using Alkaline or rechargeable batteries.

The user can change the batteries types. However the following points must be noted: * Only use the I on Science battery charger

- Only use the I on Science battery charge
- * Never recharge Alkaline batteries
- * Check for correct battery polarity

Ensure rechargeable PhoCheck instruments are charged for at least 12 hours before use for the first time. Rechargeable instruments use NiMH batteries are expected to offer charge and running times as indicated below: -

Expected use
9 hours
11 hours
14 hours

The PhoCheck may be left on charge permanently with no detrimental effects to the PhoCheck or batteries. However we advise the charger be switched Off and then On after 60 hours to reset the charger circuit.

Open the battery compartment via the clip on the battery cover.



Maintenance

- 1. Keep the detector lamp window clean (see below).
- Replace the sample filters on a regular basis.
 Frequency of cleaning the detector lamp and replacement of the filter depends on the type of gas being detected and the quality of the background air.

Cleaning the PhoCheck Lamp

PhoCheck instruments rely on exposing sample gas to ultraviolet light emitted through the UV lamp. This process may result in very slow but progressive contamination of the UV lamp window, that must be removed on a regular basis.

CAUTION!

The PhoCheck is a sensitive detector. Internal components must be handled with clean hands and clean tools. The PhoCheck lamp is fragile, handle with great care!

- 1. Ensure the PhoCheck is switched OFF.
- 2. Remove the probe and filter.
- 3. Unscrew the black knurled ring to expose the detector lamp.
- 4. Push a lamp-removing sleeve over the end of the Photec lamp. This allows the user to grip the lamp.
- 5. Extract the lamp from its socket. (Moderate force may be necessary)

WARNING!

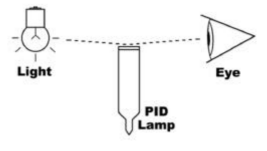
NEVER REFIT A DAMAGED LAMP!



Maintenance

Cleaning the PhoCheck Lamp (Continued)

- 6. Inspection of the lamp may reveal a layer of contamination on the detection window that presents itself as a 'blue hue.' This may be visible upon holding the lamp in front of a light source and look across the window surface.
- 7. Use IPA wipes to clean. Use a circular action applying light pressure to clean the lamp window. Never touch the lamp window with fingers.
- 8. Ensure the lamp is completely dry and any visible signs of contamination are removed before refitting.



9. The instrument MUST now be re-calibrated.

Spare Parts

Part	Description	Order Number
Probes	100mm pack of 5	A-31066
Filters	PTFE pack of 5	A-31064
IPA wipes	Pack of 10	A-31063
Lamp	10.6 eV Krypton	30620
Calibration Kit	Cleaning kit, Gas canister & car in a luxury carry case	bon canister packed A-31059

Technical Specification

Dimensions		PhoCheck inst	rument:	340 x 60 x 50 mm
Short Probe:		100 mm long		
Standard Carry Case:		420 x 320 x 9	7 mm	
Weight		PhoCheck Standard Carr	ry Case	0.57 kg (1.3 lb) 1.75 kg (4.0 lb)
Materials		PhoCheck		Conductive carbon-loaded polypropylene-basedresin casing.
Standard Carry Case				Polypropylene, with a polyester foam insert
Battery		4 x AA size		Specified Alkaline or 1.2V Rechargeable NiMH
Environmental Conditions	5	Operating tem	perature range:	-4°F to 140°F
Storage Temperature Ra	inge:			(-20°C to +60°C) -13°F to 158°F (-25°C to +70°C)
Instrument specification	n (short	t probe fitted)		
Response time:	•	,		< 1 s
Recovery time:				<1s
Operating lifetime Lamp: (10.6eV standard): Pump:				> 1500 hr* > 1500 hr*
Accuracy				+/- 5% Displayed reading and +/- one digit
Charging & Running times	s from	fully discharged	J*	
Charge in hours	8	Use in hours	9	
J	12		11	
	16		14	

*Quoted times based on use at ambient temperature of 20°C (68°F).



Diagnostics

Basic faults or diagnostics are presented as symbols with a more detailed description of the fault indicated by the number in the top right corner of the display. Should a fault occur, address the issue and then press the 'ENTER' or 'ESC' key to clear the fault message.

ي 1	General fault
Se .	1. Main PCB failure.
	Return the instrument to manufacturer.
1	Zero
Zero	1 & 2. Instrument can not Zero at switch on.
	Return instrument to manufacturer.
	3, 4, 5 & 6. Instrument can not Zero at switch on.
	Offer the instrument clean air, if the fault persists return the instrument to the manufacturer.
	Battery
	1. Not charging.
	Check charger is connected and switched ON.
	-
	2. Slow charge current is low.
	Check your battery settings.
	3. Slow charge current is high.
	Disconnect the charger immediately.
	4. Fast charge current is low
	Check your battery settings.
	chook jour battory sottings.
	5. Fast charge current is high.
	Disconnect the charger immediately.
If the fau	Ilt persists return the instrument to the manufacturer.



Diagnostics

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Pump

Sample gas flow is high
 Check the probe, filter and cell cap are fitted.
 If the error persists return the instrument to the manufacturer.

2 & 3. Sample gas flow is low.Check the probe and filter for signs of blockage.If the error persists return the instrument to the manufacturer.



Sensor

1. Detector cell failure

If the error persists return the instrument to the manufacturer.

2. Contaminated detector cell

If the PhoCheck is used without its filter or filters are not replaced on a regular basis, particles of dust or dirt can cause a range of effects.

Remove the detector lamp as shown and use low pressure, oil free compressed air to blow out the contamination.

If the error persists return the instrument to the manufacturer.