



Panther

Instrument User Manual V1.1



Register your instrument online for extended warranty

Thank you for purchasing your ION Science instrument.

The standard warranty of your instrument can be extended to up to two years.

To receive your extended warranty, you must register your instrument online within one month of purchase (terms and conditions apply.)

Visit www.ionscience.com

EU Declaration of conformity

The EU Authorised Representative of the manufacturer Ion Science limited has sole responsibility, on the date this product accompanied by this declaration is placed on the market, the product conforms to all technical and regulatory requirements of the listed directives

Authorised Representative: ISM Deutschland GmbH · Laubach 30 · D-40822 Mettmann, Germany

Product(s): Panther and Panther PRO

Part number(s): PAXSRXML-X and PAPSXRMP-X

Product description: Handheld micro thermal conductivity sensor used to detect gas leaks. This instrument has been designed specifically for search and location of non-flammable gases such as helium and CFC's.

Directive: EMC Directive (2014/30/EU) – Type B
Community Batteries Directive (2006/66/EC)

Standards:

EN IEC 61010-1:2010 + A1:2019 Safety requirements for electrical equipment for measurement, Control, and laboratory use – Part 1: General requirements

EN ISO/IEC ISO 9001:2015 Quality management systems – Requirements

EN IEC 61326-1:2021 Electrical Equipment for measurement, control and laboratory use
EMC Requirements (Class B and General Immunity)

Name: Clemens A. Verley

Position: Chief Executive Officer

Signature:



Date: 25/09/2023

Place of issue Mettmann, Germany



Table of Contents

EU DECLARATION OF CONFORMITY	3
TABLE OF CONTENTS.....	4
STATEMENTS.....	5
SAFETY	5
QUALITY ASSURANCE	5
RESPONSIBILITY OF USE.....	5
DISPOSAL.....	5
CALIBRATION FACILITY.....	5
LEGAL NOTICE	5
INSTRUMENT DESCRIPTION	6
PACKING LIST	7
HOW PANTHER WORKS	8
THERMAL CONDUCTIVITY.....	8
GETTING STARTED	9
CHARGING YOUR PANTHER INSTRUMENT	9
THE KEYPAD	9
INSTRUMENT MAIN SCREEN	10
USING PANTHER.....	10
HOW TO CONDUCT A CALIBRATION CHECK.....	11
INSTRUMENT MAIN SCREEN EXPLAINED.....	12
SENSITIVITY	13
READING DISPLAY	13
MEASUREMENT UNITS.....	13
MAIN MENU.....	14
CALIBRATION MANAGEMENT	16
SYSTEM SETTINGS.....	18
PROBE OPTIONS	20
DETECTING LEAKS.....	23
INSTRUMENT SPECIFICATIONS	24
INSTRUMENT WARRANTY AND SERVICE	25
WARRANTY	25
SERVICE	25
CONTACT DETAILS.....	26

Statements

Safety

Please read this manual in full before using the Panther instrument. ION Science Ltd takes no responsibility for damage, injury or death resulting from misuse, misunderstanding or negligence while using this gas detector. Please contact ION Science Limited for clarification on any aspect of this manual that is not understood or for additional information required.

This instrument should only be used by qualified or competent persons with suitable knowledge of the hazards relating to the gases contained within equipment or in the local environment.

Quality Assurance

Panther instruments are manufactured by ION Science Limited within an ISO 9001:2015 compliant quality system, which ensures that the equipment supplied to our customers has been designed and assembled reproducibly, and from traceable components.

Responsibility of use

Many gases are hazardous and can cause explosion, poisoning and corrosion resulting in damage to property and life. It is the responsibility of the person using this instrument to ensure it is being used in accordance with this manual and that the instrument is functioning correctly before use.

The Panther can detect a large range of gases, but some gases are more difficult to detect.

It is the responsibility of the user to ensure the Panther instrument has the sensitivity to detect the required gas before reaching potentially dangerous levels.

Inadequate performance of the gas detection equipment described in this manual may not necessarily be self-evident and consequently equipment must be regularly inspected and maintained. ION Science recommends that personnel responsible for equipment use institute a regime of regular checks to ensure it performs within calibration limits, and that a record be maintained which logs calibration check data. The equipment should be used in accordance with this manual, and in compliance with local safety standards.

Dust and water contamination may affect the instruments flow / display readings. Please bear this in mind when using Panther.

Disposal

Disposal of Panther, its components and any used batteries shall be in accordance with local and national safety and environmental requirements. This includes the European WEEE (Waste Electrical and Electronic Equipment) directive. ION Science Ltd offers a 'take-back' service. Please contact ION Science Ltd for more information.

Calibration Facility

ION Science Ltd offers a calibration service including the issue of a traceable certificate valid for 12 months. A CalCheck offers a means of response checking and completing a custom calibration of the instruments against a known reference. The accuracy of custom calibrations using a helium CalCheck are up to +/-15% at point of calibration, therefore, we recommend these calibrations are used for indicative measurements only. ION Science Ltd recommend the instrument is returned to an approved service centre on an annual basis for general maintenance and calibration.

Legal Notice

Whilst every attempt is made to ensure the accuracy of the information contained in this manual, ION Science accepts no liability for errors or omissions, or any consequences deriving from the use of information contained herein. It is provided "as is" and without any representation, term, condition, or warranty of any kind, either express or implied. To the extent permitted by law, ION Science shall not be liable to any person or entity for any loss or damage which may arise from the use of this manual. We reserve the right at any time and without any notice to remove, amend or vary any of the content which appears herein.



Accuracy of gas measurement may be susceptible to interference from other devices within close proximity which emit an EMC frequency in the range of 345 to 470 MHz.

Instrument description

Panther is predominantly used for detecting gas leaks and can detect almost all gases to varying degrees.

Panther uses thermal conductivity as it's means of detecting gas, which offers a robust sensor technology that requires practically no maintenance beyond annual servicing.

Both Panther & Panther PRO have an easy-to-use graphical interface with an intuitive keypad allowing simple functionality selection and adjustment.

Panther has a coloured LCD display, LED indicator and audible sounder that indicates the detected signal.

Panther is calibrated against a 5 E-4 cc/s helium leak to allow volumetric readings and a 5000ppm helium to allow measurement of concentrations.

Selectable units:

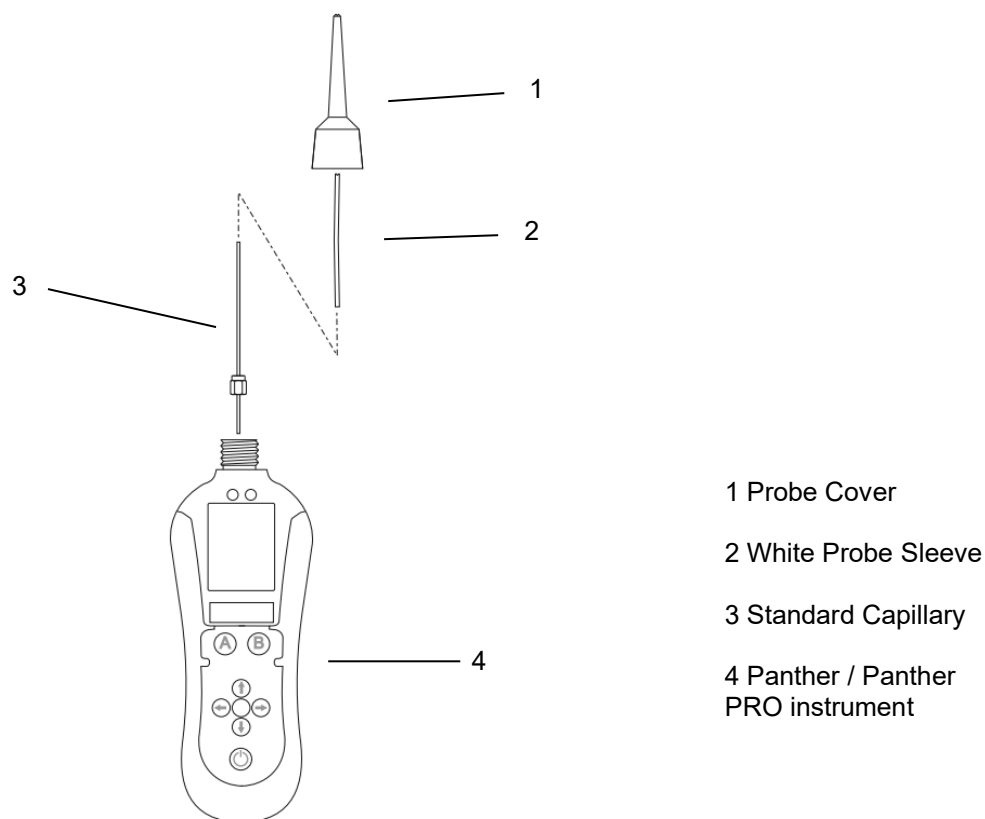
cc/sec	Cubic Centimetres per Second offers a reading that indicates the volume of gas escaping into atmosphere from a single point. i.e. leakage from a hole in a gas filled vessel or pipe.
ppm	Parts Per Million is a concentration reading, Panther will display the concentration being detected however it is more difficult to gauge the quantity of leakage.
mg/m ³	Milligrams per meter cubed is also a unit that measures concentration. (See ppm above)
g/yr	Grams per Year is an alternative measure of leak rate.
%Vol	This is a measure of the percentage of the target gas in the environment.



The Panther range is NOT intrinsically safe so should not be used in a potentially explosive environment.

Ambient air pressure, heat and humidity can also affect readings.

Panther is NOT 'Gas Specific' i.e. It can NOT differentiate between gases.



- 1 Probe Cover
- 2 White Probe Sleeve
- 3 Standard Capillary
- 4 Panther / Panther PRO instrument

Packing list

Please remove all packing material and then check the content of the carry case against the list below before use. Should the instrument or any accessory appear damaged or missing then contact the instrument supplier for advice before use.

Panther Standard:

- Panther Standard Instrument
- Box Spanner
- USB Cable
- USB Mains Adaptor
- Warranty Registration Card
- Quick Start Guide

Panther PRO:

- Panther PRO Instrument
- Box Spanner
- Flexible Probe 200mm
- Short Capillary (for use with Flexible Probe)
- USB Cable
- USB Mains Adaptor
- Warranty Registration Card
- Quick Start Guide
- Panther Pro Communication Interface Dongle (Bluetooth USB Dongle)

How Panther works

Thermal Conductivity

All gases conduct heat but by varying amounts, if an object is heated and then the source of heat is removed, the object will eventually cool down to match ambient air temperature. This action occurs because the ambient air surrounding the object carries the excess heat into the surrounding atmosphere.

This principal is also the same for objects that are cooler than the surrounding ambient air.

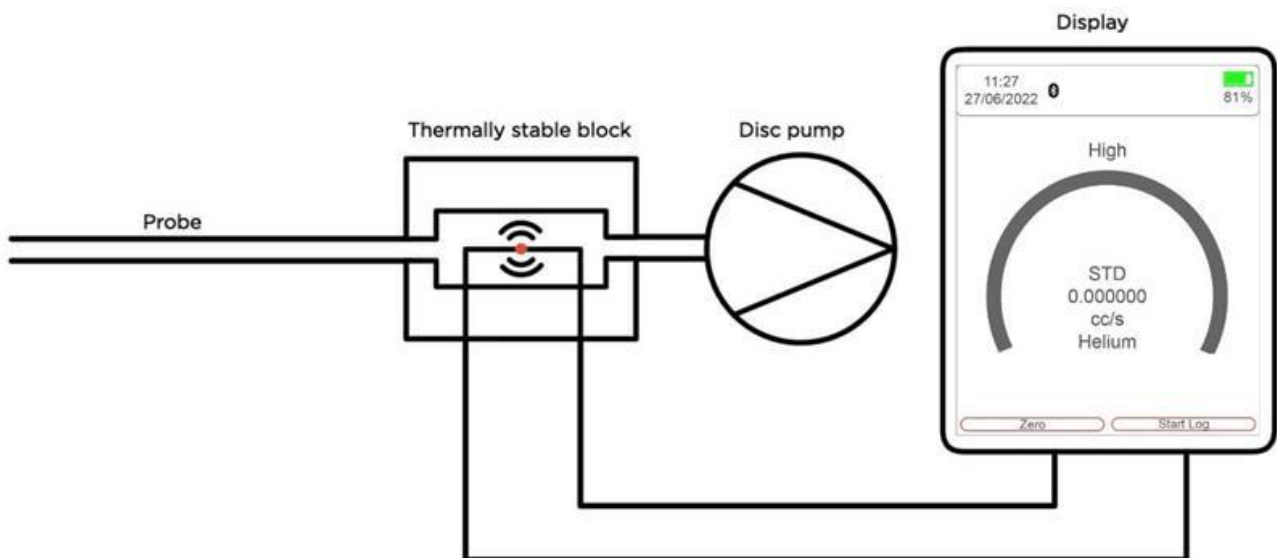
Dissipation of heat into an air atmosphere is known and is a predictable rate, however, if the ambient air is replaced with an alternative gas like helium the rate at which an object cools down changes.

If the object mentioned above had its environment replaced with pure helium it would cool down to the environment temperature about 6 times faster.

Panther contains a heated thermistor bead that transmits heat into the sensing chamber. On the other side of the sensing chamber there is a block of material that remains at a constant temperature helping to stabilise the signal. As air passes through the detector chamber a constant amount of heat passes from the bead to the air. Gases that are different to air will affect the rate at which heat transmits, these rates of change are measured and displayed as leak rates.

Panthers Thermal Conductivity sensor

A piezo pump draws a small flow of gas through the probe and into the sensing chamber. The thermistor bead heats up when electrical power is applied. As air passes through the chamber a constant level of heat is transmitted to the air, this rate of heat transmission is used to 'Zero' the instrument.



When gases with different thermal qualities pass through the chamber, the amount of heat being transmitted changes. These changes are measured and used to calculate a display reading on Panther for leak rates or gas concentrations.




Some gases have similar thermal properties to that of air; therefore, Panther can only detect larger concentrations of these gases.

Panther can NOT differentiate between gases, selecting a specific gas on Panther allows the instrument to calculate concentrations of that gas only if that gas is being detected.

Getting Started

Charging your Panther Instrument

To charge your Panther instrument, use a USB A to Type C Charger Cable and connect it to the side of the Panther device.

The Panther instrument will indicate its charging by showing the following symbol  at the top right of the home screen.

The Keypad

The following section explains the general functionality of each key:



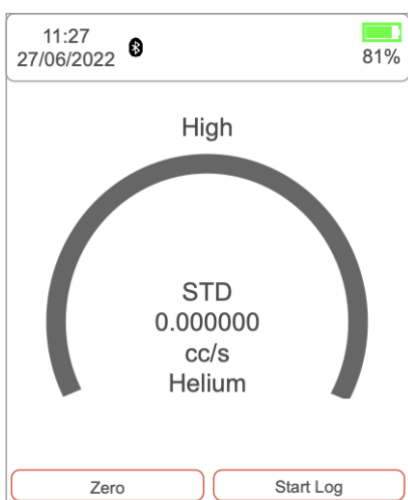
Instrument 'start up' routine

When the ON/OFF key has been held for five seconds the Panther will switch on, it will start up the pump, load configurations, load user settings, load previous calibrations, load the operating system, zero the instrument and load the communications.



Instrument Main Screen

Once the instrument has run through its 'Start up' routine it will display its normal 'Instrument Main Screen' used when locating gas leaks. Before using the instrument, the various settings should be set and adjusted to suit the application.



Using Panther

WARNING: Before switching Panther on, ensure the ambient air is clean as the instrument automatically Zeros the sensor at switch on. After the instrument has run through its start-up routine, adjust the instrument settings to the desired levels. Check the instruments sensitivity using a CalCheck or calibration kit.

Switch the Panther on by pressing and holding the ON/OFF key. After the instrument has completed its Zero routine it will enter the main screen.

Gas leaks tend to occur at pneumatic joints or welded seams, remove the probe cover and hold the Panther at a 45° angle to the object being tested and drag the probe along the seam or joint at a rate of approximately 25mm (1 inch) per second.

When a leak is detected the bar graph will start to fill and the frequency of the audio output will increase; this will decrease as the probe moves away from the leak. Return the probe to the suspected leaking area and move slowly along the same area until the leak is located. Once the leak has been located, the probe should be held at the leak until the numeric reading stabilizes.

The live reading bar offers a graphical indication only and should not be used to measure a leak; you may find that the graph completely fills however the numeric reading will continue to increase.

Variation in temperature, humidity and background gas may result in a constant level being detected on the instrument. To reset to Zero, hold the instrument away from the source of leak or contamination and then press the A key. The instruments display will return to a near zero reading. It is especially important to move away from any toxic substances when Zeroing the Panther to avoid any false negatives which could lead to harm.

The following things will affect the instruments reading:

- Breath of the instrument user contains both CO₂ and moisture.
- Barometric air pressure and background temperature.
- Sources of cold and heat.

How to conduct a calibration check

We recommend that you bump test your Panther prior to each use, to give you the confidence that your instrument will respond when a leak is present.

To carry out a response check using your CalCheck, please follow the steps below:

1. Switch on your Panther instrument and allow to stabilise in clean, ambient air.
2. Place your CalCheck on a clean, flat surface and push down on the cylinder once to activate the dial on the front of the CalCheck.
3. Use the gold button to slowly release the pressure until the dial shows the green '1' mark. Your CalCheck is now ready to use.
If the dial remains in the red section, you will need to replace your gas cylinder.



Figure 2: CalCheck pressure dial

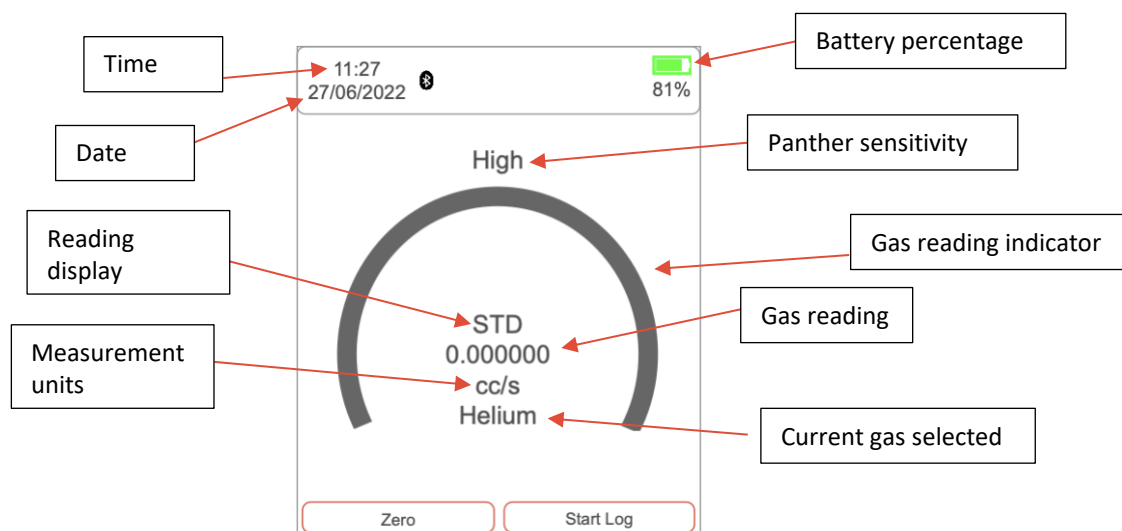


4. Remove the Panther Probe Cover and present your unit to the CalCheck adaptor, laying the unit flat on the table.
5. Your Panther should show a response to the presence of the leak.
6. Once you're satisfied that your instrument is working correctly, remove the unit from the leak. You can now start using your Panther unit.

Figure 3: bump test / response check of a Panther leak detector

Instrument Main Screen Explained

Panther displays the 'Instrument Main Screen' whenever the instrument is being used to detect gas, the illustration below outlines the various information and icons on the sheet.



Sensitivity

Panther has three (3) sensitivity levels, high, medium, and low. You can adjust the sensitivity by using the 'UP' and 'DOWN' arrow while on the instrument main screen. When the instrument is set to low, it will increase in steps of 1000+. When set to medium, it will increase in steps of 100. When set to high, it will increase in steps of 10 (when set to measurement unit: ppm).

Reading display

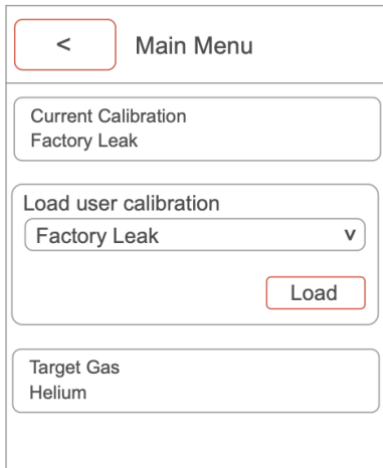
This is selected in the System Settings. It can be one of three possibilities. Standard readings display will not register any readings below zero. Absolute, will measure both positive and negative number but display all of them as a positive reading. Negative, will measure and display all negative and positive readings.

Measurement units

You can find the measurement unit below the gas reading on the main screen. To change the measurement unit, go to the main settings page. Scroll down to 'Measurement Units' and select your required measurement unit. Measurement units only appear when you have the corresponding calibration loaded.

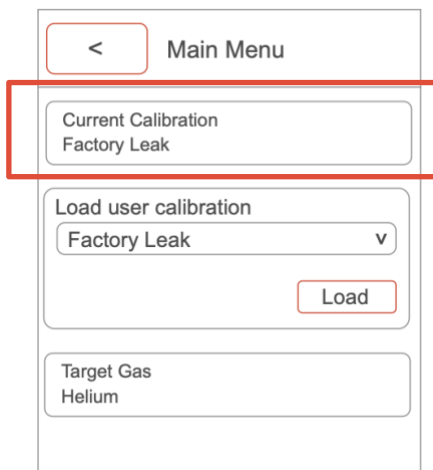
Main Menu

To access the main menu, press the 'MENU/SELECT' key while on the main screen.



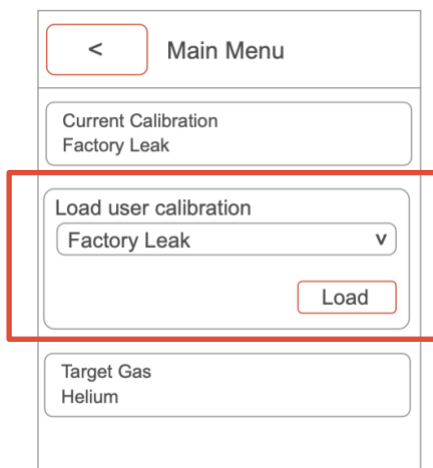
The screenshot shows the 'Main Menu' screen. At the top, there is a back arrow button and the title 'Main Menu'. Below this, there are three main sections: 'Current Calibration' showing 'Factory Leak', 'Load user calibration' with a dropdown menu set to 'Factory Leak' and a 'Load' button, and 'Target Gas' showing 'Helium'.

Current Calibration: The current calibration button provides you with information on when the instrument was last calibrated, what gas was used, what the concentration was and what the mV response was.



This screenshot is identical to the previous one, but the 'Current Calibration' section, which displays 'Factory Leak', is highlighted with a red rectangular box to draw attention to it.

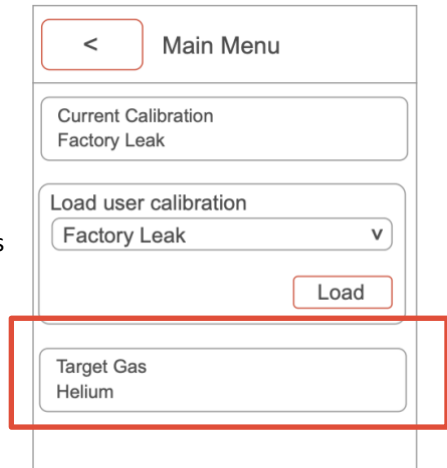
Load user calibration: This option allows you to change between calibrations stored on the instrument. Once you have selected your required calibration, ensure you press load to update the current calibration.



This screenshot is identical to the previous ones, but the 'Load user calibration' section, including the dropdown menu (currently showing 'Factory Leak') and the 'Load' button, is highlighted with a red rectangular box.

The target gas:

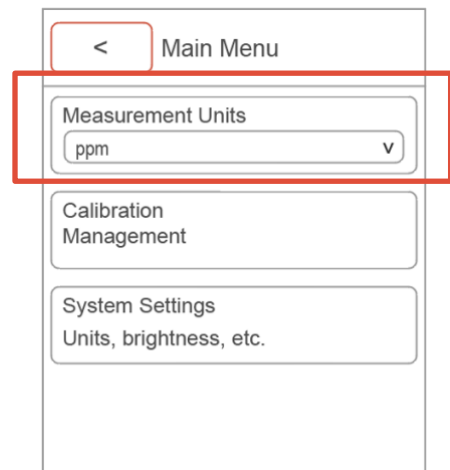
This is where you can choose the desired gas you are looking to detect. This will take you to a page with a drop down for the first letter of the target gas and the name of the target gas.



The screenshot shows the 'Main Menu' with a back arrow. Below the menu items, the 'Load user calibration' section has a dropdown menu set to 'Factory Leak' and a 'Load' button. The 'Target Gas' section, which shows 'Helium', is highlighted with a red rectangular box.

The measurement unit:

This is where you choose your desired measurement unit. The units available depend on the selected calibration. If the Leak Calibration is selected the units available will be for leak rate. If the Concentration Calibration is selected the units available will be for concentration.

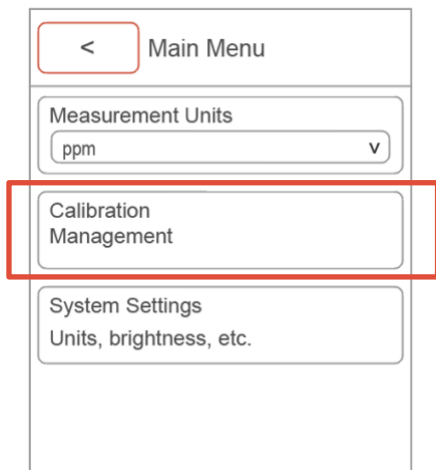


The screenshot shows the 'Main Menu' with a back arrow. The 'Measurement Units' dropdown menu is highlighted with a red rectangular box and shows 'ppm' as the selected unit. Below this are sections for 'Calibration Management' and 'System Settings'.

Calibration Management

To access the Calibration Management on your Panther instrument, press the 'MENU/SELECT' key while on the main screen to access the Main menu.

Once you are in the Main menu, use the 'DOWN' key and click on 'Calibration Management' by pressing the 'MENU/SELECT' key.



The image shows the 'Main Menu' screen. At the top, there is a back arrow and the text 'Main Menu'. Below this is a 'Measurement Units' section with a dropdown menu showing 'ppm'. The 'Calibration Management' option is highlighted with a red rectangle. Below it is the 'System Settings' section with the text 'Units, brightness, etc.'.

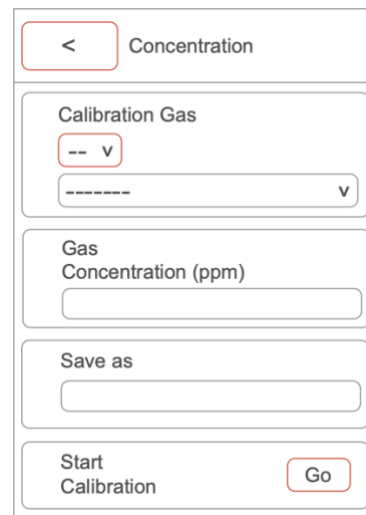
Within Calibration Management, you can access the following:

Pump calibration: This option will run the pump calibration. The temperature and pressure will be measured and used to set the pump to the correct flow rate.

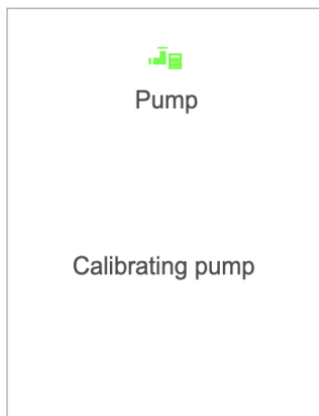
New calibration: This option will firstly provide you with two options, concentration calibration (ppm) and leak calibration. Please find 'Concentration calibration (ppm)' and 'Leak calibration' process below:

Concentration calibration (ppm): Select your chosen gas. To select your chosen gas, select the first letter of the gas you are looking to detect. Then press 'DOWN' to the next option and search for the calibration gas. Once you have found the calibration, press the 'MENU/SELECT' key.

After you have confirmed the calibration gas, you will need to type in the gas concentration. Press 'save as' and name the calibration. Then press 'DOWN' and select 'go' to start calibration.

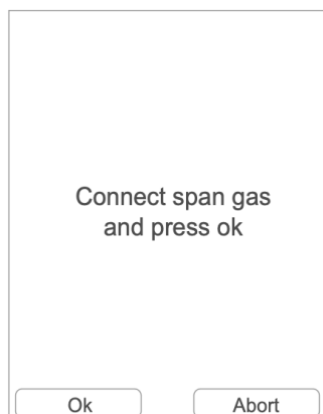


The image shows the 'Concentration' calibration screen. At the top, there is a back arrow and the text 'Concentration'. Below this is the 'Calibration Gas' section with a dropdown menu showing '-- v'. Below that is the 'Gas Concentration (ppm)' section with a text input field. The 'Save as' section has a text input field. At the bottom, the 'Start Calibration' section has a 'Go' button.

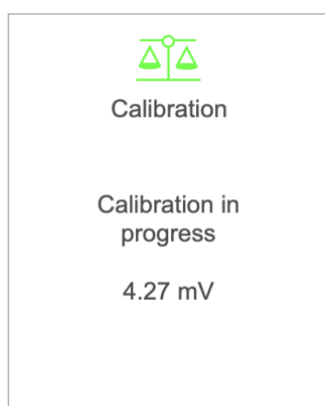


The image shows the 'Pump' calibration screen. At the top, there is a green icon of a pump and the text 'Pump'. Below this is the text 'Calibrating pump'.

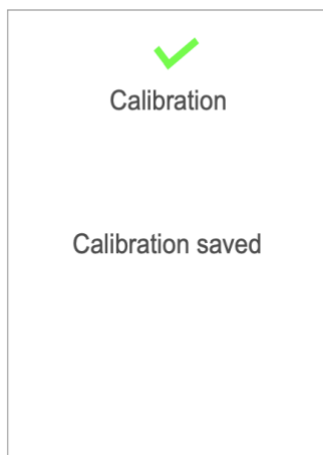
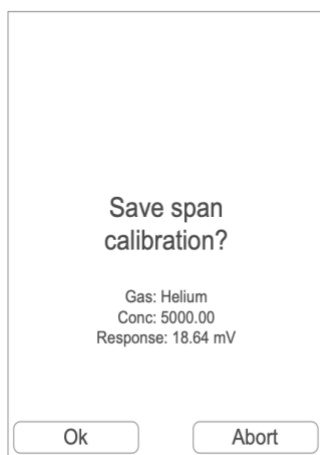
The instrument will then start the 'Pump calibration'.



Once the pump calibration has finished, it will ask you to connect span gas. Connect the instrument to your span gas and press ok. You have the option to abort at this time if needed.



Once the instrument has stabilised, the calibration will finish. To confirm calibration, press ok, again, you can abort at this stage if required. The calibration will then save to the instrument. This calibration will automatically be added to the user load list. Once calibration has been completed, we would recommend presenting your Panther to the gas source again to check the device reads as expected.



Leak calibration: The calibration process for leak calibration is very similar to the calibration process for concentration calibration (ppm). The leak calibration will ask you to input the calibration gas and the name you would like to save the calibration as. The difference is that the leak calibration will ask you to input the leak rate (cc/s) of the calibration gas. Once the pump calibration is complete you will supply the probe with the known leak rate (cc/s) of the calibration gas. Once calibration has been completed, we would recommend presenting your Panther to the leak source again to check the device reads as expected.

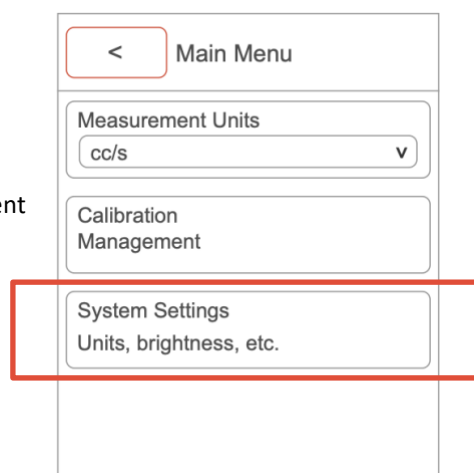
Expired calibration: Once a user's calibration has expired, it will appear in the Expired calibrations drop down. The expired calibrations can be selected. Once selected the calibration can be recreated by clicking 'Recalibrate'. You can set when a calibration expires on ION PC (expiration date is defaulted to 12 months).

Pending calibration: Within calibration management you have 'pending calibration', this allows you to send calibration details from ION PC straight to the instrument. See the ION PC User Manual for more details on this.

Deleted calibrations: Delete calibration allows you to delete any custom calibrations that have been saved onto the instrument.

System Settings

To access system settings, press the 'MENU/SELECT' key while on the instrument main screen. The use the 'DOWN' arrow until you reach 'System Settings'.



Within the system settings, you can view / adjust the following:

Peak hold:

When the peak hold is turned on the highest peak detected will be held on the main screen.

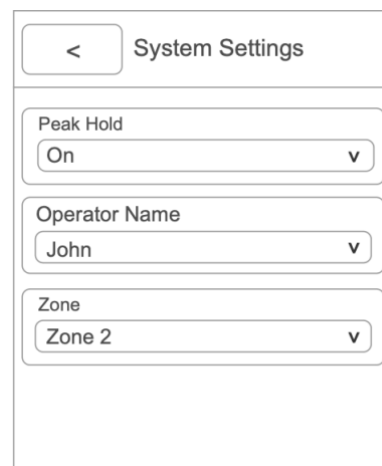
The operator's name:

Using ION PC, you can add and delete instrument operators. Once an instrument operator has been added, you can then change between operators depending on who is using the instrument.

This is only available on Panther PRO.

The zone:

The zone is the location of where you are using the instrument. This is only available on Panther PRO.



Data format (decimals or exponents):

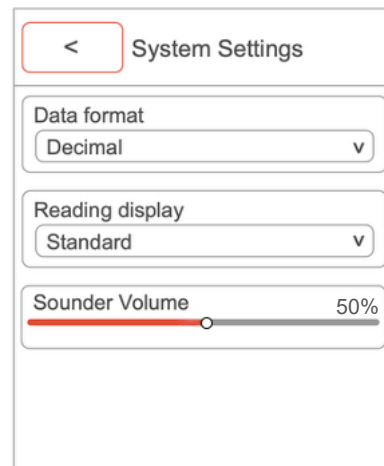
This is where you choose the instruments display reading format, either decimals or exponents.

Readings display:

This is selected in the System Settings. It can be one of three possibilities. Standard readings display will not register any readings below zero. Absolute, will measure both positive and negative number but display all of them as a positive reading. Negative, will measure and display all negative and positive readings.

Sounder volume:

Allows you to adjust the alarm volume of the instrument (0-100).



The screenshot shows the 'System Settings' menu. At the top is a back arrow and the title 'System Settings'. Below are three settings: 'Data format' with a dropdown menu showing 'Decimal', 'Reading display' with a dropdown menu showing 'Standard', and 'Sounder Volume' with a slider set to 50%.

Vibrations:

This allows you to turn vibration on and off.

Screen backlight:

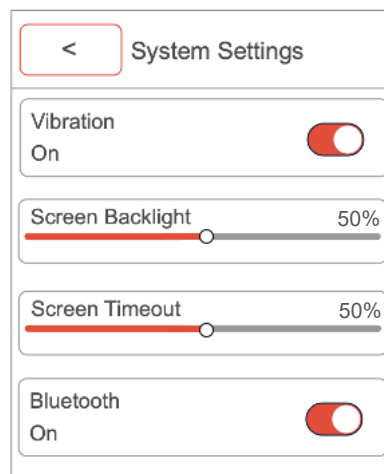
Allows you to adjust screen brightness level (10%-100%).

Screen timeout:

Allows you to set how long the instrument display is turned on. (Off, 1-10 minutes)

Bluetooth on/off:

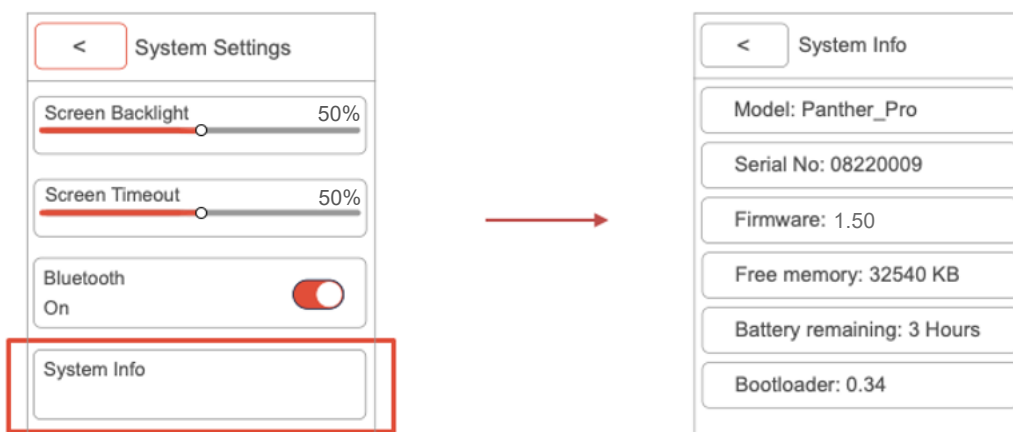
Use the toggle button to turn the instruments Bluetooth on and off. This option is only available on Panther PRO.



The screenshot shows the 'System Settings' menu. At the top is a back arrow and the title 'System Settings'. Below are four settings: 'Vibration' with a toggle switch set to 'On', 'Screen Backlight' with a slider set to 50%, 'Screen Timeout' with a slider set to 50%, and 'Bluetooth' with a toggle switch set to 'On'.

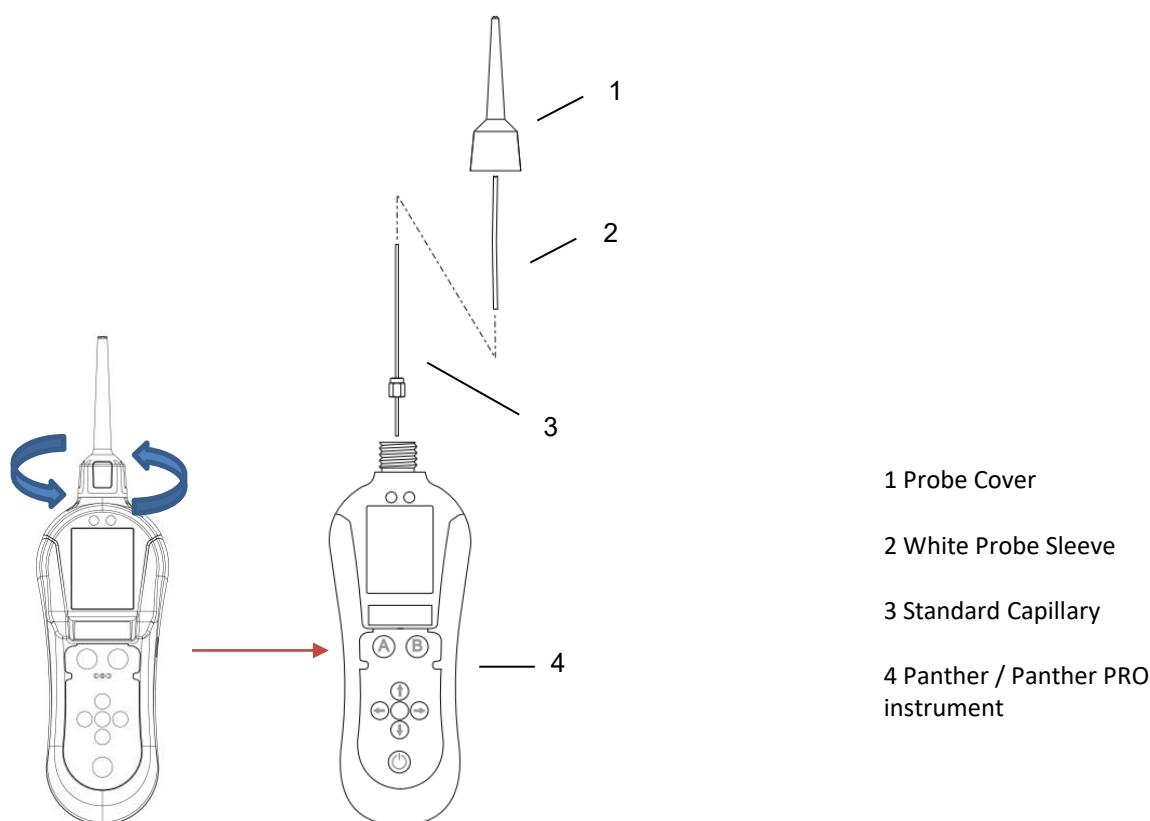
System information:

Provides you with: Panther model, serial number, firmware, memory, battery remaining and bootloader.



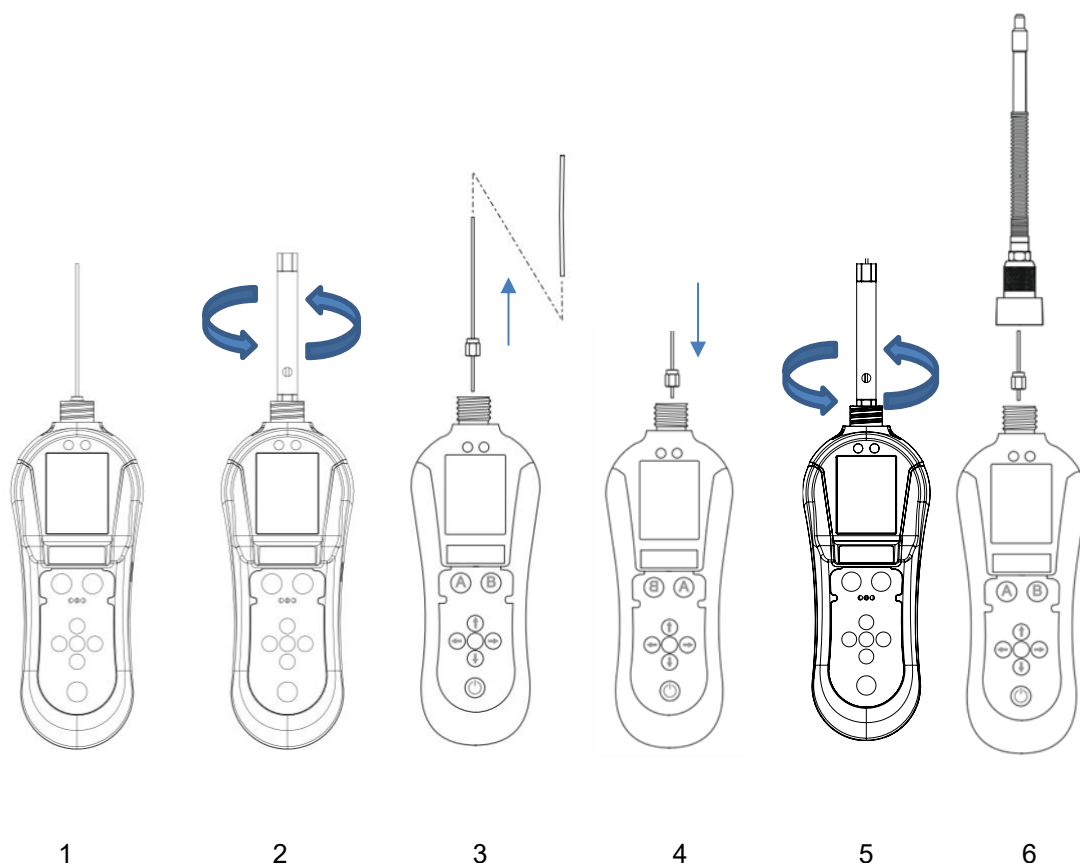
Probe options

The recommended use for the Panther is to remove the Probe Cover (1), to help with pinpointing a leak more accurately. The Probe Cover protects the Standard Capillary whilst not in use. You can remove the Probe Cover by twisting it from the instrument body (anti-clockwise). The Panther should be used with the Standard Capillary (3) and White Probe Sleeve (2) fitted to the unit. Once the probe cover is removed, take care when using the instrument as the instrument probe is delicate.



Some applications might require a longer, flexible probe to gain access to pneumatic joints and seams. Panther PRO is supplied with a 200mm flexi probe that can be changed by the user. To change the probes, following the below steps:

1. Turn the instrument off
2. Carefully remove the Standard Capillary (100mm) and White Probe Sleeve from the instrument body by using the box spanner provided in the case kit (the box spanner will fit over the brass nut)
3. Take the Short Capillary and connect it to the instrument body using the box spanner.
4. Take the 200mm Flexible Probe, place it over the Short Capillary and secure it to the instrument body by twisting clock-wise.



To refit the short or the long probe follow the steps above but in reverse order.



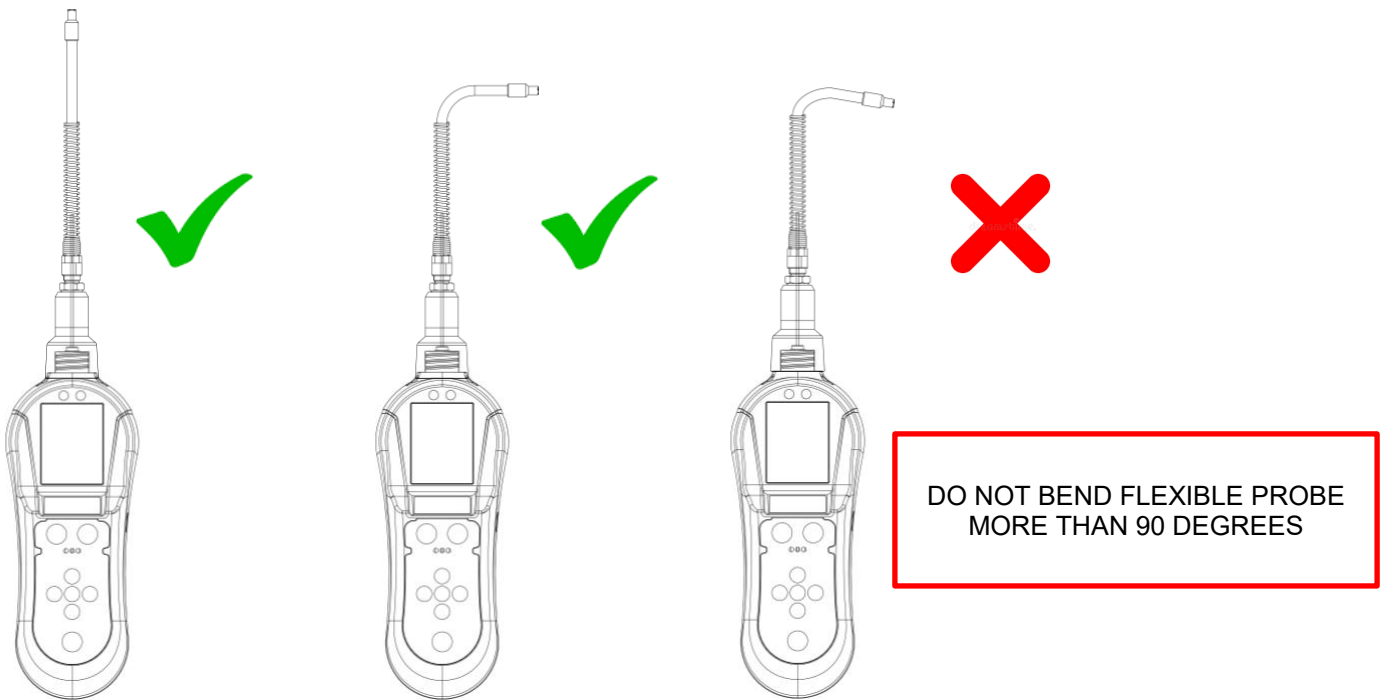
When using the box spanner to tighten the probe nut, ensure the nut is firmly tightened however do not use additional tools as the tread may become damaged.

Should a probe become blocked, use dry, clean compressed air to blow out the blockage from the instrument end of the probe. Ensure probe has been removed first.

The instrument has been factory calibrated using the standard short capillary which sets a certain flow rate into the detector.



Do not bend the flexible probe more than 90 degrees as this pushes the internal tube outside the protective sleeve.



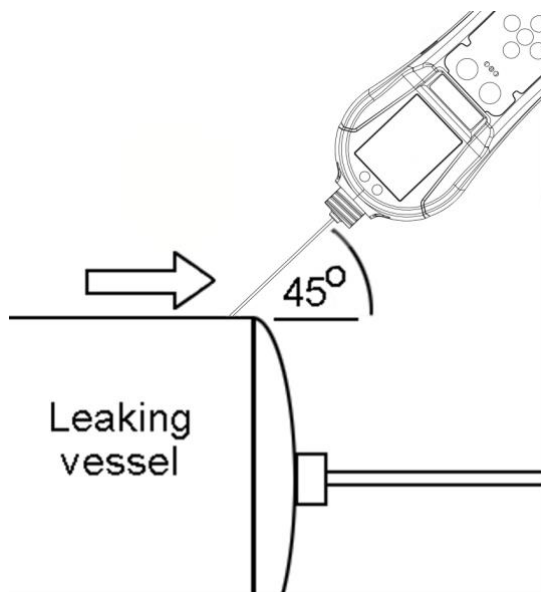
The Flexible Probe, by nature of its construction, has a different flow to improve the response time. This will change the calibration of the instrument when the flexible probe is used instead of the Standard probe. Thus, the Flexible Probe is only to be used in finding leaks in difficult places where the Standard Probe cannot reach. The readings given by the Flexible Probe are only qualitative and the reading given by the display is only to be taken as being relative to another value given by another leak site while using the Flexible Probe.



Ensure safety guidelines are adhered to when using compressed air.
(ION Science Ltd takes no responsibility for injury or damage caused by misuse of compressed air equipment)

Detecting leaks

Hold the Panther in one hand and draw the instrument probe along the area that requires testing at approximately 25mm (1 inch) per second. When a leak is detected, retrace the route at a slower rate until the leak is located. Once the leak is located, hold the instrument over the leak until the measurement stabilizes. If you would like to log this reading you can press the B key to Start Log. This will start a data logging session which you can view in ION PC. To turn off the log when you are finished press the B key again to Stop Log. The readings will then be saved to your Panther instrument. You can adjust the measurement sensitivity by using the 'UP' and 'DOWN' key. When detecting very small leaks or detecting less sensitive gases, a rate of 10mm per second might be required.



The Probe Cover should be removed and allows better access to restricted areas. Once the probe cover is removed the following points should be noted:

- The probe sleeve needs to be added to the probe this ensures a 1mm gap is maintained between the probe and the surface being tested.
- Avoid bending the probe as this will affect the instrument's accuracy.
- Avoid placing the probe in liquid or dirt as the probe can become blocked.
- Care should also be taken to ensure the brass sensor housing component remains at a constant temperature. Avoid touching the brass sensor block with fingers.
- Panther can detect changes in humidity and carbon dioxide, therefore avoid breathing on the probe.

Instrument specifications

Detector	Micro thermal conductivity detector (MTCD)
Battery Type	Rechargeable Li-ion Battery
Battery Life	20 hours
Charging	USB-C charging
Audible Alarm	≥ 90 dBa at 10 cm
Factory Calibration	At 50 % relative humidity (room temperature): 5000 ppm helium (± 5% at calibration point) Helium leak: 0.0005 cc/sec (± 5% at calibration point)
Data Logging	10 days continuous
Sensitivity	Helium: 5×10^{-6} cc/sec Hydrogen: 3.8×10^{-6} cc/sec
Units	cc/sec, mg/m ³ , g/yr, ppm, % Vol
Response (T90)	1 second
Flow Rate	2 cc/min
Ingress Protection	IP44
Temperature	Operating: 0°C to 50°C (32°F to 122°F)
Humidity	0 – 99% R.H
Weight & Dimensions (instrument)	447g (1lb or 16oz)(approx.) 320 x 80 x 55 mm (approx.)

ION PC supports Windows 10 and Windows 11

Instrument warranty and service

Warranty

Standard Warranty can be extended to up to 2 years on the Panther when registering your instrument via our website: www.ionscience.com

To receive your Extended Warranty, you need to register within one month of purchase (Terms and Conditions apply). You will then receive a confirmation email that your Extended Warranty Period has been activated and processed.

Full details, along with a copy of our Warranty Statement can be found by visiting: www.ionscience.com

Service

At ION Science we recommend that all our gas detection instruments are returned to a local service centre for service and factory calibration once every 12 months.

Contact ION Science or your local distributor for service options in your area.

Find your local distributor by visiting: ionscience.com

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