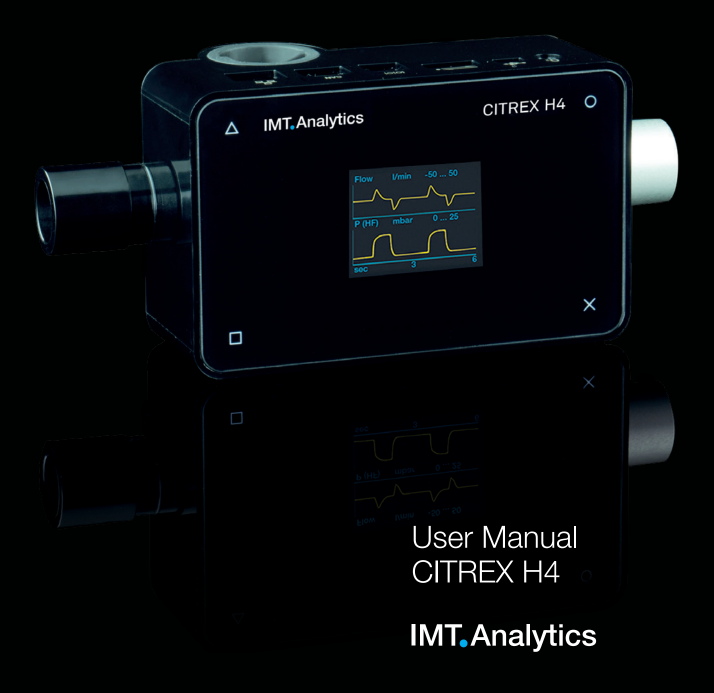
# analyser the art of measuring



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## **Table of Contents**

1	Introduction 5				
2	Intended use 6				
3	Safety instructions3.1Representation of hazards, cautions and notes3.2Personnel3.3Responsibility and guarantee3.4Service life	7 7 7 7 7			
4	Symbol explanation	8			
5	Start-up5.1Power supply5.2Mechanical connectors5.3Electrical interfaces5.4Change CITREX battery	9 10 11 16 17			
6	Operation6.1Switching the device on/off6.2Screen lock6.3Dim screen6.4User controls6.5Settings6.6Numerical readings6.7Graphical readings6.8Filter6.9Change parameters and units	18 18 18 19 20 23 24 25 25			
7	Calibration 7.1 Zero point 7.2 Oxygen (O <sub>2</sub> ) calibration	26 26 26			
8	<ul> <li>Connecting the device</li> <li>8.1 General measurement setup</li> <li>8.2 Measurement setup for checking ventilators</li> <li>8.3 Measurement setup for gases at high pressure</li> </ul>	28 28 29 29			
9	Profile editor 9.1 Creating a profile	30 30			
10	Configuration tool10.1PC minimum requirements10.2Web server10.3Monitoring option	32 32 32 33			
11	Reading measurement data 11.1 Saving measurement data on the microSD card 11.2 Reading the data	35 35 35			

12	Servicing and care 36		
	12.1	Preventive cleaning and servicing operations	36
13	Acce	essories and spare parts	37
	13.1	Accessories table	37
14	Disp	osal	38
15	Direc	ctives and approvals	39
16	Spec	cifications	40
	16.1	Measurement parameters	40
	16.2	Interface definition	42
	16.3	Gas type	43
	16.4	Power supply	43
	16.5	Battery operation	43
17	Appe	endix	44
	17.1	Principle of flow measurement	44
	17.2	Trigger	44
	17.3	Measurement parameters and units	46
	17.4	Gas standards for flow and volume readings	47
	17.5	Conversion factors	48
	17.6	List of tables	49
	17.7	List of figures	49
	17.8	Index	50

## **1** Introduction

**CITREX H4** was developed in order to measure flow and various pressures and thus calculate a large number of ventilation parameters. CITREX H4 is a compact, mobile and easy-to-operate measuring instrument. The integrated oxygen sensor makes it possible for users to determine the oxygen concentration. The instrument is controlled using 4 buttons on the front of the device and it has a large number of different interfaces for data analysis.

The descriptions and instructions in this manual refer to the product CITREX H4. In this User Manual the unit "sL/min" is based on ambient conditions of 0°C and 1013.25 mbar in accordance with DIN 1343.

This documentation applies to the following versions:

CITREX H4 software:	4.4.000
CITREX H4 hardware:	4.0

In the case of older or newer versions there may be discrepancies in relation to this User Manual.

Subject to technical modifications without notice.



To avoid possible injuries, please read all the safety instructions before you use the product.



The device is not intended for use outside a building.

## 2 Intended use

This product is intended for testing and calibration purposes on medical devices or systems that generate gas flows or gas pressures. That includes ventilators and anaesthetic equipment. The user of the device has received training on how to use medical equipment and can perform repairs, maintenance and servicing on medical devices. The device can be used in hospitals, in clinics, at device manufacturers or at independent service companies that perform repairs or servicing operations on medical devices.

CITREX H4 is intended for use in a laboratory environment. It may only be used outside the nursing sector. It must not be used directly on patients or devices that are connected to patients. The measuring instrument CITREX H4 is intended for overthe-counter sale.

With CITREX H4 you have the solution for measurements in the following areas:

- Flow
- Volume
- Differential pressure
- High pressure
- Ambient pressure
- Oxygen
- Temperature

In addition, various ventilation parameters can be measured:

- Ventilation rate
- Time
- Ratio
- T<sub>i</sub>/T<sub>cyc</sub>
- Tidal volume
- Minute volume
- Peak flow
- Pressure
- Compliance
- Trigger

CITREX H4 is a measuring instrument for checking and calibrating ventilators and anaesthetic equipment. It must not be used for patient monitoring. During patient treatment by the ventilator it is not allowed to connect to CITREX H4.

It is not allowed to measure liquids with CITREX H4.

## **3** Safety instructions

#### 3.1 Representation of hazards, cautions and notes

Please read all the safety instructions carefully before you use CITREX H4.

This User Manual uses the representation below to specifically draw attention to residual risks during intended use and emphasise important technical requirements.

Information and/or instructions and prohibitions to prevent damage of any kind, as well as useful tips and information for handling the device, will be indicated by the following icon:



#### 3.2 Personnel

3.3 Responsibility and guarantee

The manufacturer accepts no responsibility or guarantee and will exempt itself from liability claims accordingly if the operator or any third parties:

Work on and with CITREX H4 may only be performed by persons

who have undergone appropriate technical training and have the

- Fail to use the device in accordance with its intended use.
- Disregard the specifications.

necessary experience.

- Tamper with the device in any way (conversions, modifications or the like).
- Operate the device with accessories that are not listed in the associated sets of product documentation.

Although the device meets high quality and safety standards and it has been constructed and tested according to the current state of the art, it is not possible to rule out the risk of injuries with serious consequences if the device is used in non-compliance with the intended use (improperly) or is misused.

Therefore please read through this User Manual carefully and keep this documentation in a readily accessible place close to your device.

#### 3.4 Service life

The maximum service life of the device has been specified as 10 (ten) years, provided it is handled properly in accordance with this User Manual.

## 4 Symbol explanation

The symbols listed below may appear on the packaging material, on the device rating plate and in the User Manual of the CITREX H4 measuring instrument.

10101	RS-232 interface	
●	USB interface	
SN BBXXXX	Serial number	
	Analog interface	
CAN	CAN interface	
	Ethernet interface	
$\bigcirc$	On/Off button	
	SD card	
Ý	Fragile contents	
Ţ	Keep dry	
i	Read the User Manual	
X	The device must not be disposed of in household waste	
CE	The device is CE approved	
$\triangle$	Caution: observe the safety instructions in the User Manual	
G	Reusable packaging	
	Manufacturer's specification and date of manufacture	
×	Keep away from heat	
-20'C	Temperature range for storage and transport	
	CSA monogram with C/US indicator	
BC	California Energy Commission Compliant	

Table 1: Symbol explanation

## 5 Start-up

. .

A MARKA CITA A	CITREX H4
	Power supply plug with country-specific adapters
	USB cable
2 GB	MicroSD card
	Dust filter RT019
	Laminar inlet pipe
	CITREX carrying case
	Network cable
	Car adapter
8883 8883	Adapter set

Table 2: Scope of delivery

#### 5.1 Power supply

CITREX H4 can be operated from the mains or from the integrated battery.

Power can be supplied via the USB port (Mini B), the analog interface or the CAN interface on the top of CITREX H4. Use the power supply unit included to charge the battery or operate the device via the USB port. You will find more information about power supply and how to configure the plugs in the section "Electrical interfaces".

During the charging process a green battery symbol is lit on the front.

Please connect the power supply unit included to a voltage of 100 VAC to 240 VAC with a frequency of 50 Hz to 60 Hz.



Figure 1: Power supply



Before switching on, make sure the operating voltage of the power supply unit agrees with the local mains voltage. You will find this information on the rating plate on the back of the power supply unit. When operating CITREX H4 via the USB port only use the original power supply unit included!

The device indicates visually and audibly when the battery has to be charged. Please do not store the battery in a depleted state.

Caution: depletion can damage the battery beyond repair!

#### 5.2 Mechanical connectors

#### 5.2.1 Flow channel

The flow channel can be used bidirectionally. The positive flow direction is from left to right, viewed from the front of the device. The measurements of volume, flow, gas temperature, oxygen and channel pressure are taken in the flow channel. The values, and the ventilation parameters calculated from them, can be displayed on the screen. You will find the relevant setting options in the section "Operation".

Flow (air)	Measuring range Accuracy	$\pm 300$ sL/min $\pm 1.9\%$ of reading or $\pm 0.1$ sL/min
Volume	Measuring range	0-10sL
	Accuracy	$\pm 2\%$ of reading or $\pm 0.02$ sL
Temperature	Measuring range	0-50°C
	Accuracy	±1.75% of reading or 0.5°C
Oxygen	Measuring range	0-100%
	Accuracy	±1% O <sub>2</sub>
Pressure in flow channel	Measuring range	-50-150 mbar
	Accuracy	$\pm 0.75\%$ of reading or $\pm 0.1$ mbar



Figure 2: Flow channel

#### 5.2.2 Differential pressure

This pressure connector measures the difference in pressure between the two connectors. If only one connector is used for a measurement, pressure measurement takes place at ambient pressure. The measuring range is -200 mbar to +200 mbar. Please comply with the maximum permissible pressure at the connector. The sensor values from this pressure sensor can be displayed in the menu with the parameter "P<sub>Diff</sub>".



Figure 3: Differential pressure connector

Measuring range ±200 mbar Accuracy ±0.75% of reading or ±0.1 mbar



Pressures above 1 bar damage the differential pressure sensor beyond repair!

#### 5.2.3 High pressure

The high-pressure connector measures the applied pressure up to 10 bar. It is recommended that the differential pressure connector be used for measurements up to 200 mbar. It is up to 100 times more accurate. The sensor values measured can be displayed with the parameter " $P_{High}$ ".

The high-pressure connector can be fitted with a DISS adapter for air and oxygen. You will find the ordering code in the section "Accessories and spare parts".



Figure 4: High-pressure connector

Measuring range 0–10 bar Accuracy ±1% of reading or 10 mbar



Pressures above 15 bar damage the high-pressure sensor beyond repair!



Do not use a tool to tighten the adapter on the high-pressure port since this can damage the plastic casing. Please only tighten manually.

#### 5.2.4 Oxygen sensor

CITREX H4 can measure the oxygen concentration in the flow channel. To do so, an oxygen sensor is screwed into the appropriate port. The oxygen sensor has to be connected to the measuring instrument using the cable included. The following steps explain how to install and replace the oxygen sensor.



Figure 5: Oxygen sensor holder

#### 5.2.5 Installing the oxygen sensor

1. Remove the protective cap from the sensor port of the device.



Figure 6: Protective cap



2. Screw the oxygen sensor clockwise into the appropriate port. Make sure the sensor seals off the port and there is no leak.

Figure 7: Screwing in the oxygen sensor

3. Connect the cable included to the oxygen sensor by pushing the cable into the hole at the top of the sensor until the cable locks into place. Connect the other end of the cable to CITREX H4 by inserting it into the hole provided, which is labelled "O<sub>2</sub>".

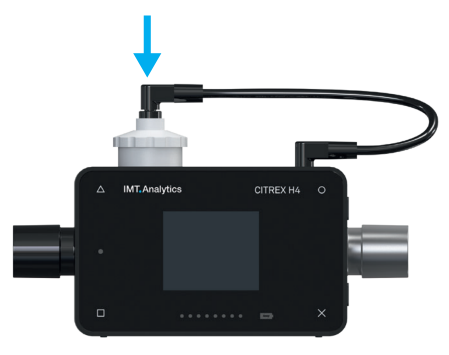


Figure 8: Oxygen sensor cable

4. Perform an oxygen calibration. The calibration procedure is described in the section "Calibration". Calibration ensures that the measured values of the new sensor are correct.

#### 5.3 Electrical interfaces

Figure 9 shows the available electrical interfaces of CITREX H4.



Figure 9: Electrical interfaces

1	MicroSD card slot	The firmware of CITREX H4 is stored on the microSD card. It also contains customised configurations and test reports can be saved on the memory card. You will find more information in the section "Reading measurement data".
2	O₂ interface	The oxygen sensor is connected to CITREX H4 via the O <sub>2</sub> interface. You will find further information on this in the section "Oxygen sensor".
3	USB port	The USB port is used to operate the device from the mains power supply and to charge the device battery but it can also be used as a data interface. It is a "USB Mini-B port".
4	Analog OUT	The Analog Out port is used for reading analog signals. It is also possible to connect an external trigger. Two ports are reserved for mains operation and charging the device battery. You will find the ordering code for the matching connector in the section "Accessories and spare parts". You will find additional technical information about the port in the section "Interface definition".
5	RS-232	The RS-232 port is used as a data interface. In the sec- tion "Interface definition" you will find further information about the interface.
6	CAN	The CAN interface is prepared in the device but at present it is not yet supported by the firmware. The CAN interface can be used for charging the device battery. You will find information about the port in the section "Interface definition".
7	Ethernet	The Ethernet interface is used to configure the device and it is used as a data interface. You will find more informa- tion in the section "Reading measurement data".

Table 3: Description of electrical interfaces

#### 5.4 Change CITREX battery

The battery of CITREX H4 can be changed by the user. To do so, undo and remove the two screws on the back of the device. Then the battery can be removed and replaced. Check whether the new battery has been inserted properly. For this purpose the terminals must be opposite one another.

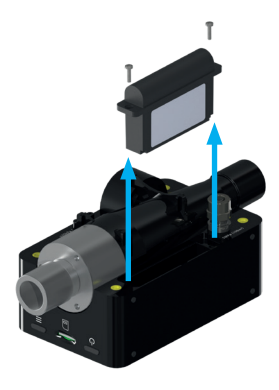


Figure 10: Change battery

## 6 **Operation**

This section describes how to use the device and what possible uses there are.

6.1 Switching the device on/off The device is switched on and off at the On/Off button. Figure 11, section "User controls", shows where this button is located on the device. To switch CITREX H4 on you must press the On/Off button briefly. You will hear an audible signal. To switch the device off you must press the On/Off button for about 1 second. If the device can no longer be controlled, you have the option of pressing the On/Off button for about 6 seconds. The device is then forced to shut down.

6.2 Screen lock Press the context button on the side of the device for 2 seconds. The screen shows a message indicating that the screen is locked. To unlock the screen, press and hold down the context button or one of the four buttons on the front for 2 seconds.

# 6.3 Dim screen If the device is not operated by the user, the display of CITREX H4 shuts down after about one minute and the four buttons start to flash. As soon as a button is pressed, the screen comes on again.

The setting for how long it takes until the display is dimmed can be customised using the configuration tool. You will find further information on this in the section "Configuration tool".

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#### 6.4 User controls



Figure 11: User controls

1	Change, Edit
2	Context button; long press: key lock on/off
3	On/Off button
4	Menu button; zero point adjustment
5	Charge indicator
6	Flow direction indicator
7	Screen
8	Measurement values
9	Malfunction indicator
10	Display readings and scroll back

Table 4: User controls

6.5 Settings

With the × button you return to the Settings menu. By pressing the button more than once you can view the various settings of the measuring instrument.

#### 6.5.1 Info display

This display provides information about the owner, the company, the next recommended calibration, the software version and the hardware revision. Settings concerning the owner can be edited with the configuration tool.

CITRE>	K H4
Owner:	John Bio
Company:	IMT Analytics
Next Calib.:	May 2018
Software:	4.1.000
Hardware:	4

Figure 12: Info display

#### 6.5.2 Battery indicator

The battery indicator informs you about the level of the battery charge.

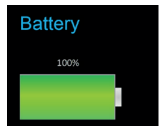


Figure 13: Battery indicator

#### 6.5.3 Ethernet interface

Here it is possible to make various settings for the network connection. With the O button you can choose between the options "DHCP Client", "Default" and "Configured". The setting does not have to be confirmed and it is enabled as soon as it is visible on the screen. More information about the settings is available in the section "Web server".

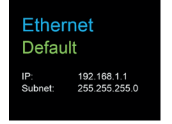


Figure 14: Ethernet interface

#### 6.5.4 Trigger

With the trigger settings the start and end points of a ventilation parameter are defined. Three preset triggers are available. With the O button you can select the trigger "Adult", "Pediatric" or "High Frequency". The trigger settings do not have to be saved and they are enabled as soon as they are displayed on the screen. It is possible to differentiate between flow trigger, pressure trigger and external trigger.

The settings can be changed with the configuration tool. You will find further information on this in the section "Configuration tool".

Trigger Adult		
Start: Flow: End: Flow:	rising 3.0 l/min falling -3.0 l/min	

Figure 15: Trigger

The preset trigger settings are defined as follows.

	Adult	Pediatric	High Frequency
Start	3L/min	1 L/min	3L/min
	Rising edge	Rising edge	Rising edge
Stop	–3L/min	– 1 L/min	-3L/min
	Falling edge	Falling edge	Falling edge
Delay	60 ms	60ms	10ms
Base flow	0L/min	0 L/min	0 L/min

Table 5: Trigger settings

#### 6.5.5 Gas standard

The CITREX H4 measuring instrument can convert gas flow and volume readings to various gas standards and display them. Care must be taken to ensure that on the measuring instrument the same gas standard is set as the one on the device being tested. With the  $\bigcirc$  button you can switch between the various gas standards. As soon as a gas standard is displayed, it is enabled. There is a list of available gas standards in the Appendix in the section "Gas standards for flow and volume readings".

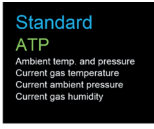


Figure 16: Gas standard

#### 6.5.6 Gas type

Under this menu item the gas type to be measured can be set. With the O button you can switch between gas types. The gas type indicated is enabled and does not have to be saved. In the section "Gas type" there is an overview of available gas types. Gas types with adjustable oxygen concentrations, e.g. "Air O2 manual", can be changed with the configuration tool.



Figure 17: Gas type

#### 6.5.7 Gas humidity

The gas humidity of the gas being measured can be set. This has an impact on gas flow measurement. With the  $\bigcirc$  button the gas humidity can be changed in steps of 10. The value is enabled as soon as it is displayed on the screen.



Figure 18: Gas humidity

#### 6.5.8 Setting the X-axis

Here the time axis of the graph view can be set. 2, 4, 6, 8 and 10 seconds are available for selection. The setting can be changed with the  $\bigcirc$  button.



Figure 19: Setting the X-axis

#### 6.5.9 O<sub>2</sub> calibration

The process of oxygen calibration is described in the section "Calibration". With the  $\bigcirc$  button you can choose between one-point calibration and two-point calibration. Press the  $\triangle$  button to start calibration.



Figure 20: O2 calibration

#### 6.5.10 Profiles

With this settings item it is possible to call up and load the saved and preset profiles. The  $\bigcirc$  button switches between the available profiles and with the  $\triangle$  button the profiles can be loaded. In CITREX H4 the following profiles are already integrated when delivered: "Factory defaults", "Imperial units" and "Metric units". With the profile editor you can create and save your own profiles. The procedure is explained to you in the section "Creating a profile".



Figure 21: Profiles

#### 6.6 Numerical readings

With the D button on the front of CITREX H4 you can display the various numerical readings. If you press more than once, the view on the screen changes. The different views can be configured by web server. The web server and how to make the settings are explained in the section "Web server". 1, 2, 4 and 6 readings can be displayed in each configured view.

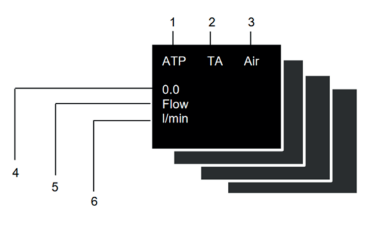


Figure 22: Numerical readings

1	Gas Standard	The measured volume readings or gas flow readings can be displayed with various gas standards. There is a list of standards in the Appendix in the section "Gas standards for flow and volume readings".
2	Trigger signal	The icon appears as soon as a trigger condition is fulfilled. This means that the time of appearance of the indicator is identified as the start of inspiration. The indicator appears for 0.5 seconds. If this signal is not displayed, the trigger settings should be adjusted for the current ventilation mode.
3	Gas type	The gas type currently set is displayed as text. It can be custom- ised on the device under Settings.
4	Reading	This shows the current reading in the selected unit of measure- ment.
5	Measurement parameter	Indicates the measurement parameter currently selected. Meas- urement parameters can be changed in configuration; see section "Configuration tool".
6	Measuring Unit	Indicates the unit of measurement currently selected. Units of measurement can be changed in configuration; see section "Configuration tool".

Table 6: Numerical values

#### 6.7 Graphical readings

By pressing the  $\triangle$  icon on the front of CITREX H4, parameters currently being measured can be displayed in the form of graphs. For each screen view there are one and two measurement curves available for selection. The relevant parameters and units of measurement can be set using the configuration tool. You will find a description of this in the section "Configuration tool".

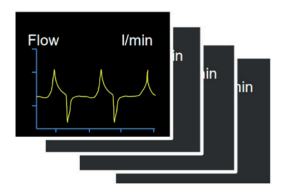


Figure 23: Measurement curves

#### 6.8 Filter

The screen of CITREX H4 is refreshed every 0.5 s. The recording of readings takes place every 5 ms. Since CITREX H4 can record and display readings very quickly, it is advisable to filter the readings. This is performed using a mean value. The extent to which a reading is filtered can be set using the configuration tool.

The following filters are available:

- No filter (indication of the last value measured without any threshold)
- Low (mean above 240 ms)
- Medium (mean above 480 ms)
- High (mean above 960 ms)

The "high" filter is set by default.

#### 6.9 Change parameters and units

If the context button ( $\blacksquare$ ) is pressed twice in succession, "Edit Mode" is enabled. This is indicated by a red icon on the screen. The parameter or unit in the red frame can be changed with the  $\Box$  icon or the O icon. The  $\Delta$  icon allows you to jump to the next element. If the context button or the × button is pressed once, you exit "Edit Mode"



## 7 Calibration

#### 7.1 Zero point

The various calibration options with CITREX H4 are described in this section. To avoid incorrect measurements you must adhere to the procedures described here.

This adjustment is necessary if indication of the differential pressure sensor ( $P_{diff}$ ), the high-pressure sensor or a flow through open connection ports shows a value greater or less than zero. This can occur if there are considerable temperature fluctuations, or after the warming-up time. Zero calibration resets all values to zero. To perform zero calibration you must remove all connected tubes from the device. Press the × icon and keep it pressed for approx. 3 seconds. The screen shows a message "Zero Offset – Calibrating, please wait".



Figure 24: Zero calibration



When you have switched on the device, individual displays may deviate slightly from the zero point until operating temperature has been reached. Zero calibration should never be performed with the device cold. Warming-up time is approx. 10 minutes.



During zero calibration there must be no pressure being applied to a connection port, and care must be taken to ensure that there is no flow through the flow channel.

#### 7.2 Oxygen (O<sub>2</sub>) calibration

There are two different methods of calibrating the oxygen cell. The variant in which the oxygen cell is calibrated with air only takes about two minutes. The second variant consists of calibrating the oxygen cell with air and 100% oxygen. This so-called two-point calibration adjusts the oxygen sensor more accurately and takes about four minutes. Calibration can be selected by pressing the × button more than once.

#### 7.2.1 Calibration with air

Make sure air is flowing through the flow channel at a rate of at least 30 L/min. To start calibration, press the  $\times$  button until you see the menu item

"O2 Calibration". With the  $\bigcirc$  button you can switch between air and air and oxygen (O<sub>2</sub>). Select the  $\bigcirc$  button until "Air" appears on the screen in green letters. To start calibration, press the  $\triangle$  button.



Figure 25: Screen displays "Calibration Air"

#### 7.2.2 Calibration with oxygen and air

For calibration of the oxygen cell with oxygen and air a gas flow of 30 L/min is used in each case. Press the × button until you see the menu item "O2 Calibration". With the  $\bigcirc$  button you can switch between air and air and oxygen (O<sub>2</sub>). Press the  $\bigcirc$  button until the screen shows "O2 and Air" in green letters. To start calibration, press the  $\triangle$  button. Calibration for air and oxygen takes 120 seconds for each one.



Figure 26: Screen displays "Calibration Oxygen and Air"

### 8 Connecting the device

The measurement setup for CITREX H4 has an impact on flow measurement. To obtain results that are as accurate as possible, comply with the instructions in this section. It is important to ensure that the tubing in the measurement setup does not have any radii, kinks or dents. You are also recommended to always use the inlet pipe and the dust filter.



The measured gases must be free of oil, grease and dust.

#### 8.1 General measurement setup

The general measurement setup applies to gas flow measurement. The RT019 filter included and the inlet pipe must be used. This ensures laminar flow to the flow sensor unit. The filter also prevents dust, oil and grease from contaminating the CITREX H4 measuring instrument and thus prevents discrepancies in measurement results. The measurement setups shown below are dependent on the direction of gas flow being measured.

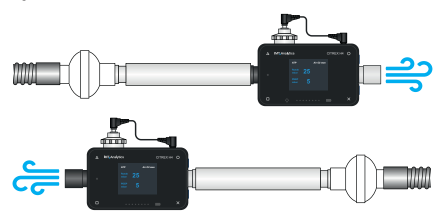


Figure 27: General measurement setup

The measurement setups listed below are unsuitable and produce inaccurate measurement results. Kinks, tees and angle pieces should be avoided in the flow channel. They cause turbulence in the gas being measured and hence inaccurate or incorrect measurement results.

Bad setup: Kinks, tees, angle pieces at the device inlet



Figure 28: Bad setup

## 8.2 Measurement setup for checking ventilators

CITREX H4 is ideal for checking ventilators. The best measurement results are achieved with the measurement setup shown below. Make sure the test lung is connected to the grey aluminium connection port of CITREX H4.



Figure 29: Measurement setup for checking ventilators

## 8.3 Measurement setup for gases at high pressure

CITREX H4 compensates for the gas pressure during flow measurement. In the flow channel, gas pressures up to 150 mbar are compensated. For gases at higher pressures the high-pressure sensor can be used. For this purpose connect the device outlet to the high-pressure sensor. In the menu "Settings", "Measurement" you must also switch the "Pressure Compensation" setting to "Pressure High".



In the flow channel, pressures up to 150 mbar can be compensated. In conjunction with the high-pressure sensor, pressures up to 300 mbar can be compensated. Pressures in the flow channel above 800 mbar can damage the device.

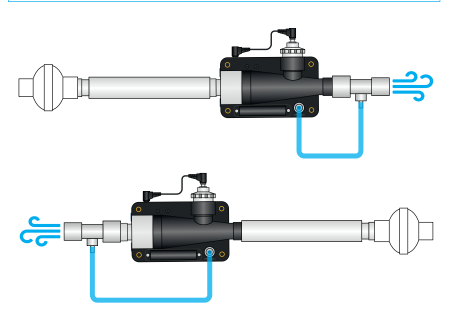


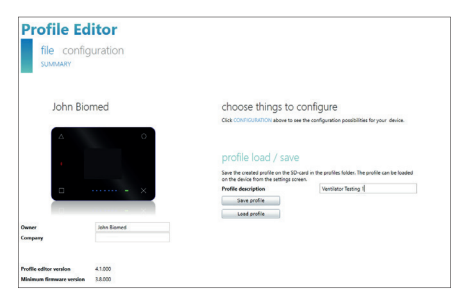
Figure 30: Measurement setup for gases at high pressure

### 9 Profile editor

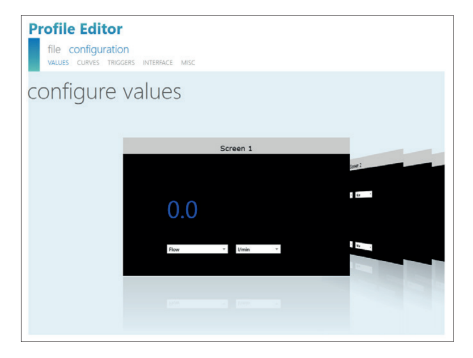
The user has the option of saving different profiles to suit personal requirements. To be able to use the profile editor it is essential to have Microsoft Internet Explorer with the browser plug-in Silverlight.

#### 9.1 Creating a profile

To create a profile, remove the SD card from CITREX H4 and connect it to your PC via an SD card reader. Then open the drive of the SD card. There you will find the file "ProfileEditor.html", which has to be opened using Internet Explorer, resulting in the picture below.







Now you can create a new profile by making the settings in the "configuration" menu.

Figure 32: Profile editor "configuration"

This is where parameters, measurement curves, triggers, interfaces, etc. can be defined. These can be saved, as shown in the picture "Profile editor in Internet Explorer". You can also add a description to the profile. Save the new profile with the "Save profile" button. Save the file in the "Profiles" folder on the SD card. When you have saved the new profile on the SD card, place the card back in CITREX H4 and start the device. The newly created profile can be loaded in the "Profiles" menu.

## **10 Configuration tool**

	The configuration tool can only be used with Microsoft Internet Explorer.
10.1 PC minimum requirements	Microsoft® Silverlight 5 or higher
	Windows x86 or x64 (64-bit mode only supports IE) 1.6 GHz or higher with 512 MB RAM
	Macintosh (Intel based) Intel Core Duo 1.83 GHz or higher with 512 MB RAM
	Microsoft® Windows® 10, 8.1, 8, Windows Server 2012, 7, 7 SP1, Windows Server 2008 SP2, Windows Server 2008 R2 SP1, Vista
	Macintosh OS 10.6 (Intel based), MacOS 10.7 – 10.11 (Intel based)
	Ethernet network connection
	Screen resolution $1024 \times 768$ (1280 $\times$ 1024 recommended)
10.2 Web server	The Ethernet port on CITREX H4 enables access to the device via a network.

The Ethernet port on CITREX H4 enables access to the device via a network. The measured real time data can be tracked and analysed on the computer. Settings can also be made on the device via the web browser using the so-called configuration tool. To be able to use the web server it is essential to have an installed Internet Explorer with Microsoft Silverlight 5.

There are three different setting options to establish a connection between CITREX H4 and a computer. Tap the  $\times$  button until the "Ethernet" menu item appears. You will find a description of the settings in the following sections.

#### 10.2.1 Default

These are default settings that cannot be changed. These settings are recommended in order to establish a direct connection to the computer via an Ethernet cable. The configuration on CITREX H4 is as follows:

IP Address: 192.168.1.1 Subnet Mask: 255.255.255.0

To establish a connection, the network settings on the computer must be changed. For this purpose open the network settings of the computer, which are located in the Control Panel. Then open the "Internet Protocol Version 4 (TCP/IPv4)" settings. Enter an IP address between 192.168.1.2 and 192.168.1.255 and subnet mask 255.255.255.0 in the form on the screen. Confirm with "OK".

Now open Internet Explorer and enter IP address 192.168.1.1 in the address field. The connection to CITREX H4 is established.

#### 10.2.2 Configured

This setting option is suitable for connecting CITREX H4 to a network that does not

have a DHCP server. Define an IP address and a subnet mask using the configuration tool on CITREX H4. When the settings have been confirmed the device can be connected up to the network and be accessed using the defined IP address via Internet Explorer.

#### 10.2.3 DHCP

To connect CITREX H4 to a DHCP server, first connect CITREX H4 to the network. In the "Ethernet" menu select the setting "DHCP" and confirm it with "OK". With the IP address shown on the display it is possible to establish a connection to CITREX H4 via Internet Explorer.

#### 10.3 Monitoring option

In the "Monitoring" menu item it is possible to access the measurement data of CITREX H4 via the network. Either numerical readings or graphical measurement curves can be selected.

#### 10.3.1 Numerical readings

Here it is possible to directly track real-time measurement data on the computer monitor. Both current readings and a minimum, a maximum and a mean are calculated for each reading. Statistical analysis can be restarted by pressing the "Reset" button. There is also the option of exporting the readings currently being displayed. To do this, press the "Export" button: an Explorer window opens in which you can select the storage location and the storage type. There are XML files (\*.xml) and CSV files (\*.csv) available for selection.

NUMERI	e config											Ċ
Sensor values						Respiratory timi					Export	Reset statis
Sensor	Unit	Value	Min	Max	Average	Parameter	Unit		Value	Min	Max	Average
Flow		0.3	-39.4	35.5		Ti	Unit		value 1.70	1.70	1.71	Average 1.70
P Diff.		0.00	-1.05	0.81	0.07	Te	5		3.30	3.29	3.30	3.30
P Channel	mbar *		4.93	17.26	8.76	I:E			1:1.9	1:1.9	1:1.9	1:1.9
P High	mbar *		-15	41	29	Rate	b/min		12.0	12.0	12.0	12.0
P Atmo.	mbar ¥		966	966	966	Ti/Toyo	55		34.1	34.0	34.2	34.1
Temp.	۰c ۰	23.4	23.3	23.4	23.4		-					
Humid.	× •	50.0	50.0	50.0	50.0							
02	% *	20.5	20.5	20.6	20.6							
Respiratory volu	me parameters					Respiratory pres	sure parameters					
Parameter	Unit	Value	Min	Max	Average	Parameter	Unit		Value	Min	Max	Average
Vti	mi *	258	258	259	258	Ppeak	mbar	*	17.2	17.2	17.3	17.2
Vte	mi 🔹	268	268	269	268	Pmean	mbar	-	9.1	9.1	9.2	9.1
Volume	mi 🔻	0.0	0.0	258.6	74.1	PEEP	mbar	٠	5.1	5.1	5.2	5.1
vi	Vmin *	3.100	3.100	3.105	3.103	Pplateau	mbar	٠	17.1	17.0	17.1	17.0
Ve	Vmin *	3.214	3.214	3.221	3.219	Cstat	mi/mbar	٠	21.6	21.6	21.9	21.8
PF Insp.	Vmin +	35.6	35.5	35.8	35.6	IPAP	mbar	•	17.1	17.0	17.1	17.1
PF Exp.	Vmin -	38.9	38.0	40.2	38.9							

Figure 33: Monitoring numerics

#### 10.3.2 Graphical readings

Here it is possible to directly track real-time curves on the computer monitor. Select the required reading using the pull-down menu. By pressing the "Run" button it is also possible to record readings for 300 seconds. Recording can be terminated by pressing the "Freeze" button. If you have recorded a measurement, you can move the slider into the desired measuring time in order to analyse the period here. Incidentally, it is not only the displayed measurement curves that are recorded; all the readings available for selection are also recorded. There is also the option of exporting the measurement curves currently being displayed. To do this, press the "Export" button: an Explorer window opens in which you can select the storage location. The curves can be saved in the form of a PNG file.

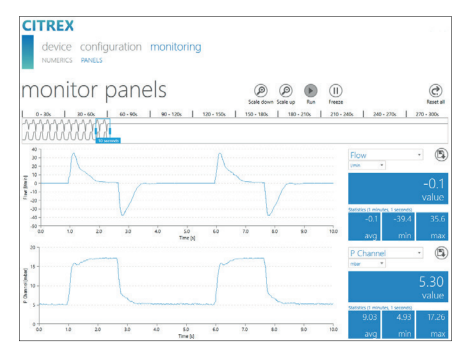


Figure 34: Monitoring panels

## **11 Reading measurement data**



The files on the microSD card must not under any circumstances be renamed or deleted.

Measurement data can be read via the microSD card, via the Analog OUT interface or via the RS-232 interface. For information about using these interfaces please contact your dealer or IMT Analytics directly.

11.1 Saving measurement data on the microSD card

Press the  $\bigcirc$  button and keep it pressed for approx. 3 seconds. A snapshot of all the parameters is taken in a CSV file and saved on the SD card.

11.2 Reading the data

The data can be read directly from the SD card. For this purpose you must disconnect the SD card from CITREX H4 by pressing the SD card once. It is possible to connect the card to your computer directly using an SD card reader.

The memory card of CITREX H4 contains the following data and folders.

Folder or file	Description
DATA	In this directory you will find the readings that have
	been saved.
LOGS	CITREX H4 continuously records information about
	its functions and saves it in the form of log files.
	This data is only used for remedying malfunctions
	and resolving issues.
*.CFG, *.SCR, *.TRG files	CFG, SCR and TRG files are required by CITREX
	H4 to activate internal processes.
Formatter\SetupReportFormatter.bat	This batch file is required to format saved data in
	an Excel file.
Formatter\AboutReportFormatter.txt	This TXT file describes the procedure for format-
	ting saved data in an Excel file.
Formatter\ReportFormatter.xlsb	This is the actual Excel file template in in which the
	saved data is formatted.
Clientaccesspolicy.xml	This file is required for the configuration tool.
index.html	This file is required for the configuration tool.
USB-Driver\usb_cdc_ser.inf	Driver for the USB device identification.

Table 7: Folder structure of CITREX H4

## 12 Servicing and care

Careful servicing in compliance with the instructions is essential for ensuring that CITREX H4 operates safely and efficiently. Only components recommended by the manufacturer may be used.



It is absolutely essential to comply with the guidelines and servicing instructions issued by the various manufacturers.



The servicing operations listed below may only be performed by persons who are familiar with CITREX H4. All further repair work may only be performed by authorised trained professionals. Please also observe the information issued by the various manufacturers.

#### 12.1 Preventive cleaning and servicing operations

To ensure that your device operates with precision and reliability for as long as possible, it is essential to perform the following servicing routines regularly.

#### 12.1.1 During operation

Use of the filter included and the inlet pipe in order to protect the device against contamination. Make sure the device is only used inside a building.

#### 12.1.2 Every 4 weeks

Check the bacterial filter for soiling. For this purpose the inlet and outlet of the filter must be connected to the differential pressure port using two tees. In this way the pressure drop above the filter can be measured. The pressure drop must not exceed a value of 2 mbar at a flow of 60 L/min. Otherwise the filter must be replaced.

#### 12.1.3 Every 12 months

Factory calibration and servicing to ensure reliable measurement; it may only be performed by IMT Analytics AG or an authorised partner.

To have CITREX H4 calibrated at the manufacturer's, IMT Analytics AG, visit the website <u>www.imtanalytics.com/easycal</u>

The EasyCal service makes it possible for users to have CITREX H4 calibrated and adjusted quickly and easily. The annual servicing procedure is also performed.

### **13 Accessories and spare parts**

On the website <u>www.imtanalytics.com</u> you will find the original spare parts and other products from IMT Analytics.

### Ordering address:

IMT Analytics AG Gewerbestrasse 8 CH-9470 Buchs, Switzerland

Tel:+41 (0) 81 750 67 10Email:sales@imtanalytics.comOrders can also be placed in our Webstore.

**13.1 Accessories table** 

**Options** 302.159.000

00 Warranty extension (plus 2 years) CITREX H4

### Service

000.000.012 Calibration and Servicing CITREX H4	
000.000.023	ISO17025 Calibration and Servicing CITREX H4
000.000.014	Receiving inspection of CITREX H4
302.160.000	Triple Calibration and Servicing Package for CITREX H4

#### Accessories and Consumables

Accessories and consumables		
Adapter set		
Car adapter for CITREX		
Laminar inlet pipe		
Black protective pouch for CITREX		
Red protective pouch for CITREX		
Blue protective pouch for CITREX		
High-pressure adapter DISS O <sub>2</sub>		
High-pressure adapter DISS Air		
MicroSD memory card		
RS-232 interface cable		
Analog output terminal connector		
Blind plug for oxygen connector (rubber)		
Blind plug for oxygen connector (solid)		
Oxygen sensor with mono jack		
Bacterial filter RT019		
CITREX stand		

#### Spare parts

301.936.000	Carrying case for CITREX H4
301.625.000	Battery for CITREX
301.563.000	Network cable
301.673.000	USB cable for CITREX
301.653.000	Oxygen sensor cable
304.578.000	Power supply plug for CITREX
302.780.000	Flow channel protective cap

Table 8: Accessories

# **14 Disposal**

Disposal of the device is the operator's responsibility. The device can ...

- be delivered, carriage free and duty paid, to the manufacturer for disposal.
- be handed over to a licensed private or public collection company.
- be professionally broken down into its constituent parts by the operator and be recycled or disposed of in accordance with regulations.

In the case of self-disposal the disposal regulations are country-specific and are contained in relevant laws and ordinances. These codes of conduct must be obtained from the authorities responsible.

In this context, wastes must be recycled or destroyed ...

- without endangering human health.
- without using processes or methods that harm the environment, especially water, air, soil, animals and plants.
- without causing noise or odour nuisances.
- without having a detrimental effect on the surroundings or landscape.

# **15 Directives and approvals**

- CE
- CAN/CSA-C22.2 No. 61010-1-12
- UL Std. No. 61010-1 (3rd Edition)
- IEC 61010-1 2010
- IEC 61326-1 2012
- ETSI EN 301 489-17 V3.1.0
- FCC Part 15, Subpart B, Digital Devices, Emission Class B

### **CE Declaration of Conformity**

#### 2014/35/EU (LVD)

DIRECTIVE 2014/35/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits tested according to EN61010-1:2010

#### 2014/30/EU (EMC)

DIRECTIVE 2014/30/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility tested according to EN61326-1:2013

# **16 Specifications**

### 16.1 Measurement parameters

#### Flow and pressure measurement Measuring range Accuracy

#### Air and N<sub>2</sub>

Flow measurement	±300 sL/min***	±1.9% * or ±0.1 sL/min **
Temperature compensated	Yes	
Ambient pressure compensated	Yes	
Channel pressure compensated	Yes	-50-600 mbar

### O<sub>2</sub> / air mixtures

Flow measurement	±300 sL/min ***	±1.9%* or ±0.1 sL/min**
Temperature compensated	Yes	
Ambient pressure compensated	Yes	
Channel pressure compensated	Yes	-50-600 mbar

### $\mathbf{CO}_2$

Flow measurement	±140 sL/min ***	3% * or ±0.1 sL/min **
Temperature compensated	Yes	25-30°C
Ambient pressure compensated	Yes	
Channel pressure compensated	Yes	-50-600 mbar

#### Heliox (21% O<sub>2</sub>/79% He)

Flow measurement	±300 sL/min ***	$\pm4\%^*$ or $\pm0.3\text{sL/min}^{**}$
Temperature compensated	Yes	25-30°C
Ambient pressure compensated	Yes	
Channel pressure compensated	Yes	-50-600 mbar

### $N_2O / O_2$ mixtures

Flow measurement	±80 sL/min ***	±4% * or ±0.3 sL/min **
Temperature compensated	Yes	25-30°C
Ambient pressure compensated	Yes	
Channel pressure compensated	Yes	-50-600 mbar

#### Pressure

High	0-10bar	±1% * or ±10 mbar **
Difference	±200 mbar	±0.75%* or ±0.1 mbar**
In flow channel	–50–150 mbar	±0.75% * or ±0.1 mbar **
Barometer	500-1150 mbar	±1%* or ±5mbar**

Table 9: Measurement parameters

Additional readings	Measuring range	Accuracy
Oxygen concentration (pressure compensated ≤ 150 mbar)	0-100%	$\pm 1\% O_2^{**}$
Gas temperature****	0-50°C	±1.75%* or ±0.5°C**
Gas type	Air, Air/O <sub>2</sub> , N <sub>2</sub> O/O <sub>2</sub> , Heliox (21% O <sub>2</sub> ), N <sub>2</sub> , CO <sub>2</sub>	
Gas Standard	ATP, ATPD, ATPS, AP21, STP, STPH, BTPS, BTPS-A, BTPD, BTPD-A, 0/1013, 20/981, 15/1013, 25/991, 20/1013, NTPD, NTPS	

#### Units of measurement

Flow	L/min, L/s, cfm, mL/min,	
	mL/s	
Pressure	bar, mbar, cmH <sub>2</sub> O, inH <sub>2</sub> O,	
	Torr, inHg, hPa, kPa, mmHg,	
	PSI	

Table 10: Additional readings

It is the larger tolerance that applies: \* Tolerance in relation to the reading \*\* Absolute tolerance

\*\*\*\* In this User Manual the unit sL/min is based on ambient conditions of 0°C and 1013.25 mbar (DIN1343)
\*\*\*\* CITREX H4 measures gas temperature inside the measurement channel. While CITREX H4 is warming up, the temperature of the measurement channel, and hence also the temperature of the gas inside the measurement channel volume is relatively small, even for relatively high volumetric flows (e.g. PIF @ 60L/min). If the temperature of the gas on entering CITREX H4 is compared with gas temperature in the measurement channel, it becomes evident that the temperature in the measurement channel is higher. Therefore the temperature of the gas entering the CITREX H4 measurement channel should not be expected to equal the temperature displayed on the screen because the temperature displayed is measured inside the CITREX H4 measurement channel.

Ventilation parameters		Measuring range	Accuracy
Rate	Breaths/min	1–1000 breaths/ min.	±1 breath or ±2.5% **
Time	T <sub>i</sub> , T <sub>e</sub>	0.05-60s	±0.02s
Ratio	I:E	1:300-300:1	±2.5%*
	Ti/T <sub>cyc</sub>	0-100%	±5%*
Tidal volume	V <sub>ti</sub> , V <sub>te</sub>	±10sL	±2%* or ±0.20mL (>6 sL/min)**
Minute volume	Vi, Ve	0–300 sL/min	±2.5%*
Peak flow	PFInsp/PFExp	±300 sL/min	±1.9%* or ±0.1 sL/min**
Pressure	P <sub>Peak</sub> , P <sub>Mean</sub> PEEP, P <sub>Plateau</sub> , IPAP	0–150 mbar	±0.75%* or ±0.1 mbar**
Compliance	C <sub>Stat</sub>	0-1000 mL/mbar	±3%* or ±1mL/mbar**
Trigger	Adult, Pediatric, HFO Flow, Pressure and External		

Table 11: Ventilation parameters

#### **General information**

Screen	1.7" colour display
Real-time curves	Flow, pressure, volume, temperature, oxygen, venti- lation parameters
Interfaces	RS-232, USB, Ethernet, CAN, Analog Out, TTL,
AC input	100–240 VAC (50/60 Hz)
Battery operation	4 hours
Dimensions (W $\times$ D $\times$ H)	$11.4 \times 7 \times 6$ cm
Weight	0.4 kg
Calibration interval	Once a year
Memory card	Yes

#### Operating data

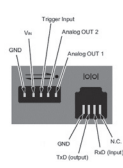
Ambient temperature	15–40°C (59–104°F)
Air humidity	10-90% RH
Ambient pressure	783-1150 mbar
Storage and transport conditions	–10–60°C (14–140°F) at 5–95% RH
Degree of soiling	Degree of soiling 2, to IEC 61010-1

Table 12: General information and operating data

It is the larger tolerance that applies: \* Tolerance in relation to the reading \*\* Absolute tolerance

\*\*\* In this User Manual the unit sL/min is based on ambient conditions of 0°C and 1013.25 mbar (DIN1343)

#### 16.2 Interface definition



Interface	Pin assignment	Range
Analog OUT	Pin 1: Analog OUT 1	0-5 VDC ± 1.8%, load ≥ 5 kΩ
	Pin 2: Analog OUT 2	0-5 VDC ±1.8%, load ≥5 kΩ
	Pin 3: Trigger Input	5-24 VDC
	Pin 4: V <sub>IN</sub>	12 VDC ±20%-24 VDC ±20%
	Pin 5: GND	
RS-232	Pin 1: NC	
	Pin 2: RxD (Input)	
	Pin 3: TxD (Output)	
	Pin 4: GND	
CAN	Pin 1: VIN	12 VDC ±20%-24 VDC ±20%
	Pin 2: CAN <sub>H</sub>	
	Pin 3: CAN <sub>L</sub> ↓	
	Pin 4:	
	Pin 5: terminating resistor	
	Pin 6: GND	
	Pin 6: GND	

Table 13: Interfaces Figure 35: Interface definition

#### 16.3 Gas type

The gas type measured must agree with the setting on CITREX H4. Please select the correct gas type in the settings.

The following gas types are available for selection:

- Air 100%
- Air/O<sub>2</sub>-Man. Air/oxygen mixture according to manual input; the default is 100% O<sub>2</sub>
- Air/O<sub>2</sub>-Auto. Air/oxygen mixture according to sensor measurement of internal oxygen cell
- N<sub>2</sub>O/O<sub>2</sub>-Man. Nitrous oxide / oxygen mixture according to manual input; the default is 100% O2

21% O<sub>2</sub>/79% He

- Heliox
- N<sub>2</sub> 100%
- CO<sub>2</sub> 100%

Standard conditions are understood to mean defined conditions for pressure, temperature and, in some cases, humidity, which constitute the basis for converting the flow actually measured. Therefore it is essential to check which standard condition the value displayed will relate to.

The standard currently set is indicated on the numerical and graphical display.

A gas type that has not been selected properly and a gas standard that has not been selected properly can lead to measuring errors of up to 20%.

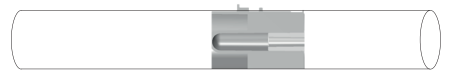
16.4 Power supply	Input voltage of the power supply unit Supply voltage Power input	100–240 VAC, 50–60 Hz 5 VDC 2.5–6 W
16.5 Battery operation	Operating time in battery operation 4	hours*
	d fc e	a complete charging process takes 5 to 8h, lepending on which connection port is used or charging. The service life of the battery is xtended if the battery is charged completely nly after a prompt by the device.

\* This operating time is reached in non-networked operation (i.e. the interfaces are not in use or they are switched off)

# **17 Appendix**

# 17.1 Principle of flow measurement

Flow in the flow channel is determined by differential pressure measurement. To build up differential pressure a linear flow element is used to provide flow resistance.



 $\Delta p = c_1 \times \eta \times Q + c_2 \times \rho \times Q^2$ 

 $\eta:$  dynamic viscosity of the gas [Pa s]

p: gas density [kg/m3]

c1, c2: device-specific constants (channel geometry)

#### **Dynamic viscosity**

- The viscosity of the medium is its resistance to flow and shear.
- Viscosity is extremely dependent on temperature.
- The viscosity of a medium is slightly dependent on the pressure and moisture content of the medium.

#### Density

- Density is the unit for the mass per unit volume of the medium.
- Viscosity is extremely dependent on temperature.
- The viscosity of a medium is slightly dependent on the pressure and moisture content of the medium.

17.2 Trigger

Triggers are used to define start and end points of cyclical signals. With regard to pressure and flow curves the trigger makes it possible to determine inhalation and exhalation. The resulting information constitutes the basis for ventilation parameter calculation. If the trigger is not set properly or if it is not possible to detect a trigger, the ventilation parameters will be calculated incorrectly or not at all.

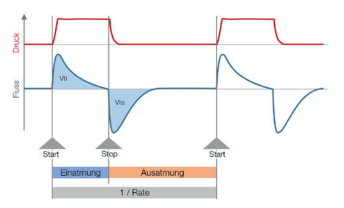


Figure 36: Trigger

44

### 17.2.1 Flow trigger

On CITREX H4 a flow trigger can be set. When the set flow is reached, the trigger is activated. In this context it is essential to specify whether at the start and end of a cycle the trigger is to be activated by a rising edge or a falling edge. Flow measurement in the flow channel serves as the trigger source. CITREX H4 can be operated bidirectionally.

#### 17.2.2 Pressure trigger

In the case of a pressure trigger it is the pressure measured in the flow channel that serves to activate measurement. Whereby the direction of flow is of no consequence.

#### 17.2.3 Base flow

Base flow is a constant flow that must not be included in volume calculation. If, for example, a system has a defined leak, resulting in a constant discharge of 3 L/min, those 3 L/min are not included in the inspiratory volume. The 3 L/min can be entered as a trigger setting so they will not be taken into account.

### 17.2.4 Delay

With a delay it is possible to filter out signal errors or noise and prevent false triggering. As a result, a trigger is only activated if the set trigger level continues to apply after the delay time. If the trigger level is no longer reached after the delay time, no trigger is activated. The delay time can be set.

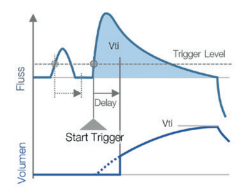


Figure 37: Delay

### 17.3 Measurement parameters and units

Pressure readings	Measurement parameter	Designation	Units of measurement
	Ambient pressure Pressure high Pressure in flow channel high Differential pressure	P <sub>Atmo</sub> P <sub>High</sub> P <sub>Channel</sub> P <sub>Diff</sub>	mbar, bar, inH2O, cmH2O, psi, Torr, inHg, mmHg, hPa, kPa
Flow readings	Measurement parameter	Designation	Units of measurement
	Flow	Flow	L/min, mL/min, cfm, L/s, mL/s
Meteorological readings	Measurement parameter	Designation	Units of measurement
	Temperature Oxygen content Volume	Temp. O <sub>2</sub> Volume	°C, K, °F % mL, L, cf
Gas concentrations	Measurement parameter	Designation	Units of measurement
	Gas concentration Partial pressure	Gas concentration Partial pressure	% mbar, bar, inH2O, cmH2O, psi, Torr, inHg, mmHg, hPa, kPa
Ventilation parameters	Measurement parameter	Designation	Units of measurement
	Positive end-expiratory pressure Mean pressure Inspiratory positive airway pressure Maximum pressure Plateau pressure Expiratory minute volume Inspiratory minute volume	PEEP P <sub>Mean</sub> IPAP P <sub>Peak</sub> P <sub>plateau</sub> V <sub>e</sub> V <sub>i</sub>	mbar, bar, inH2O, cmH2O, psi, Torr, inHg, mmHg, hPa, kPa L/min, mL/min, cfm, L/s, mL/s
	Inspiratory peak flow Expiratory peak flow	PF <sub>Insp</sub> PF <sub>Exp</sub>	
	Expiratory volume Inspiratory volume Ventilation rate Inspiratory/expiratory ratio Expiratory time Inspiratory time Compliance	Vte Vti Rate I:E T <sub>e</sub> T <sub>i</sub> C <sub>Stat</sub>	mL, L, cf mL, L, cf Breaths/min s s mL/mbar, L/mbar, mL/cmH <sub>2</sub> O, mL/cmH <sub>2</sub> O

Table 14: Measurement parameters and units

### 17.4 Gas standards for flow and volume readings

CITREX H4 converts the flow and volume readings measured in the device to match the conditions of the standard selected. The following gas standards are supported by CITREX H4.

Gas Standard	Abbrevia- tion	Pressure	Temperature	Relative humidity
Ambient Temperature and Pressure	ATP	Current ambient pressure	Current gas temperature	Current gas humidity
Ambient Temperature and Pressure Dry	ATPD	Current ambient pressure	Current gas temperature	0%
Ambient Temperature and Pressure Saturated	ATPS	Current ambient pressure	Current gas temperature	100%
Ambient Pressure at 21 °C	AP21	Current ambient pressure	21.0°C (70°F)	Current gas humidity
Standard Conditions USA	STP	1013.25 mbar (760 mmHg)	21.0°C (70°F)	0%
Standard Conditions USA Humid	STPH	1013.25 mbar (760 mmHg)	21.0°C (70°F)	Current gas humidity
Body Temperature and Pressure, Saturated	BTPS	Current ambient pressure + channel pressure	37.0°C (99°F)	100%
Body Temperature and (Ambient) Pressure Sat- urated according to ISO 80601-2-12:2011	BTPS-A	Current ambient pressure	37.0°C (99°F)	100%
Body Temperature and Pressure Dry	BTPD	Current ambient pressure + channel pressure	37.0°C (99°F)	0%
Body Temperature And (Ambient) Pressure Dry	BTPD-A	Current ambient pressure	37.0°C (99°F)	0%
Standard Conditions to DIN1343	0/1013	1013.25 mbar (760 mmHg)	0.0°C (32°F)	0%
Standard Conditions to ISO 1-1975 (DIN 102)	20/981	981 mbar (736 mmHg)	20.0 °C (68 °F)	0%
API Standard Conditions	15/1013	1013.25 mbar (14.7 psia)	15.0°C (60°F)	0%
Cummings Standard	25/991	991 mbar (500 ft altitude)	25.0°C (77°F)	0%
20 °C/1013 mbar	20/1013	1013.25 mbar (760 mmHg)	20.0 °C (68 °F)	0%
Normal Temperature and Pressure	NTPD	1013.25 mbar (760 mmHg)	20.0 °C (68 °F)	0%
Normal Temperature and Pressure, Saturated	NTPS	1013.25 mbar (760 mmHg)	20.0 °C (68 °F)	100%

Table 15: Gas standards for flow and volume readings

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### 17.5 Conversion factors

Value	Equivalent		
1 mbar	0.001	bar	
	100	Pa	
	1	hPa	
	0.1	kPa	
	0.75006	torr	(760 torr = 1 atm.)
	0.75006	mmHg	(at 0°C)
	0.02953	inHg	(at 0 °C)
	1.01974	cmH₂O	(at 4 °C)
	0.40147	inH <sub>2</sub> O	(at 4 °C)
	0.01450	psi, psia	
1 bar	1000	mbar	
	0.1	Pa	
	1000	hPa	
	100	kPa	
	750.06	torr	(760 torr = 1 atm.)
	750.06	mmHg	(at 0 °C)
	29.53	inHg	(at 0 °C)
	1019.74	cmH₂O	(at 4 °C)
	401.47	inH <sub>2</sub> O	(at 4 °C)
	14.50	psi, psia	

Table 16: Conversion factors

17

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### 17.6 List of tables

.

Table 1: Symbol explanation	8
Table 2: Scope of delivery	9
Table 3: Description of electrical interfaces	16
Table 4: User controls	19
Table 5: Trigger settings	21
Table 6: Numerical values	24
Table 7: Folder structure of CITREX H4	35
Table 8: Accessories	37
Table 9: Measurement parameters	40
Table 10: Additional readings	41
Table 11: Ventilation parameters	41
Table 12: General information and operating data	42
Table 13: Interfaces	42
Table 14: Measurement parameters and units	46
Table 15: Gas standards for flow and volume readings	47
Table 16: Conversion factors	48

#### 17.7 List of figures

Figure 1: Power supply		10
Figure 2: Flow channel		11
Figure 3: Differential pressure connector		12
Figure 4: High-pressure connector		13
Figure 5: Oxygen sensor holder		14
Figure 6: Protective cap		14
Figure 7: Screwing in the oxygen sensor		15
Figure 8: Oxygen sensor cable		15
Figure 9: Electrical interfaces		16
Figure 10: Change battery		17
Figure 11: User controls		19
Figure 12: Info display		20
Figure 13: Battery indicator		20
Figure 14: Ethernet interface		20
Figure 15: Trigger		21
Figure 16: Gas standard		21
Figure 17: Gas type		22
Figure 18: Gas humidity		22
Figure 19: Setting the X-axis		22
Figure 20: O <sub>2</sub> calibration		23
Figure 21: Profiles		23
Figure 22: Numerical readings		23
Figure 23: Measurement curves		24
Figure 24: Zero calibration		26
Figure 25: Screen displays "Calibration Air'	1	27
Figure 26: Screen displays "Calibration Ox	ygen and Air"	27
Figure 27: General measurement setup		28
Figure 28: Bad setup		28
Figure 29: Measurement setup for checkin	g ventilators	29
Figure 30: Measurement setup for gases a	t high pressure	29
Figure 31: Profile editor in Internet Explorer		30
Figure 32: Profile editor "configuration"		31
Figure 33: Monitoring numerics		33
Figure 34: Monitoring panels		34
Figure 35: Interface definition		42
Figure 36: Trigger		44
Figure 37: Delay		45

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#### 17.8 Index

### Α

Accessories 37 Analog OUT 16 Approvals 39

### В

Battery depletion 10 Battery operation 43

# С

Calibration 26 Calibration with air 27 Calibration with oxygen and air 27 CAN 16 CAN interface 10 Care 36 Change battery 17 Change units 25 Charging the battery 43 Cleaning 36 Connecting the device 28 Conversion factors 48

### D

Default 32 DHCP 33 Differential pressure 12 Dim screen 18 Directives 39 Disposal 38 DISS adapter 13 Dynamic viscosity 44

### Ε

Electrical interfaces 16 Ethernet 16

## F

Flow and volume readings 47 Flow channel 11 Flow measurement 44

### G

Gas concentrations 46 Gas Standard 24 Gas standards 47 Graphical readings 24, 34

### Η

High pressure 13

### I

Intended use 6 Interface definition 42

### Μ

Measurement data 35 Measurement parameters 40, 46 Measurements 6 Measurement setup 28 Mechanical connectors 11 Meteorological readings 46 MicroSD 16 Monitoring option 33

### Ν

Notes 7 Numerical readings 23, 33

### 0

.....

O<sub>2</sub> 26 O<sub>2</sub> interface 16 Operating time 43 Operation 18 Options 37 Oxygen 26 Oxygen sensor 14 Oxygen sensor, installing 14

### Ρ

Parameter 25 PC minimum requirements 32 Personnel 7 Power supply 10, 43 Pressure readings 46 Profile editor 30 Profiles 30

### R

RS-232 16

## S

Safety instructions 7 Screen lock 18 Service life 7 Servicing 36 Servicing operations 36 Settings 20 Spare parts 37 Specifications 40 Start-up 9 Switching the device on/off 18 Symbol explanation 8

# Appendix

# Т

Trigger 44 Trigger signal 24

# U

Units 46 USB port 16 User controls 19

# V

Ventilation parameters 6

### W

Web server 32

# Ζ

Zero point 26

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