





USER MANUAL

SI-AQ VOC

MULTIFUNCTIONAL PORTABLE INDOOR AIR QUALITY MONITOR

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TECHNICAL SPECIFICATIONS & SAFETY GUIDELINES

SI-AQ VOC - AIR QUALITY MONITOR

1. PHYSICAL

Material: White ABS plastic case with Rubber Magnetic Boot

Dimensions (monitor): 8.6 x 3.9 x 2 inches: 220 x 100 x 52 mm (H x W x D)

Weight: (monitor): 1.6 lbs. / 0.725 kg

Shipping Dimensions & Weight (monitor & all accessories): 8 lbs. / 3.6 kg

20" x 19" x 9" / 50.8 cm x 48.2 cm x 22.8 cm

2. POWFR

12 Volt, 8 AH rechargeable Li-lon battery pack

Operating time: 8 - 12 hours

110/240 VAC input, 12 V/2.5A fast charger

Charging time: 3 hours maximum

3. DISPLAY

2.6" x 1.4" 128 x 64 graphic, chip on glass (white backlit) LCD display. Rotating display depending on monitor case orientation Small and large fonts, plus inverted background color for help messages Battery condition & charger operation indicator

4. WIRELESS REMOTE PRINTER (Optional)

2" high resolution, high speed, graphic thermal printer, with charger, prints:

- A. current set of data
- B. stored data
- C. periodic data printouts
- D. calibration history and external messages

5. INTERNAL INSTRUMENT PUMP

Continuous Air sample pump: high quality diaphragm pump with long life motor

6. MEMORY STORAGE

2000 Internal memory storage tags, each tag stores one complete set of data

7. COMMUNICATIONS

Bluetooth® wireless: Class 1 (100 m) USB Cable

8. SOFTWARE

SI-AQ PCSOFT Windows PC Software

SENSORS

1. AIR QUALITY SENSORS — ELECTROCHEMICAL

SENSOR		RANGE	RESOLUTION	ACCURACY*
CARBON MONOXIDE (CO)	Std Range	0 - 200 ppm	0.1 ppm	±4% rdg, ±0.5 ppm
OXYGEN (O ₂)	Std Range	0 - 25%	0.1%	0.1 % Vol rdg
NITRIC OXIDE (NO)	Std. Range	0 - 250 ppm	0.1 ppm	±4 % rdg, ±0.5 ppm
NITROGEN DIOXIDE (NO ₂)	Std. Range	0 - 20 ppm	0.1 ppm	±4 % rdg, ±0.5 ppm
SULFUR DIOXIDE (SO ₂)	Std. Range	0 - 20 ppm	0.1 ppm	±4 % rdg, ±0.5 ppm
HYDROGEN SULPHIDE (H ₂ S)	Std. Range	0 - 100 ppm	1 ppm	±4 % rdg, ±0.5 ppm
FORMALDEHYDE(CH ₂ O)**	Std. Range	0 - 10 000 ppb	1 ppb	±5 % rdg, ±50 ppb

2. AIR QUALITY SENSORS - NON-DISPERSIVE INFRARED (NDIR) SENSORS

SENSOR		RANGE	RESOLUTION	ACCURACY*
CARBON DIOXIDE (CO ₂)	Std Range	0 - 5000 ppm	1 ppm	2% rdg ±10 ppm

3. AIR QUALITY SENSORS — PHOTO IONIZATION DETECTOR (PID) SENSORS

SENSOR		RANGE	RESOLUTION	Min Detection	ACCURACY*
VOCs LOW	Std Range	0 - 20 000 ppb (0 - 46 000 μg/m³)	1 ppb (1 μg/m³)	5 ppb	10% rdg ±20 ppb
VOCs HIGH		0 - 200 ppm (0 - 460 mg/m³)	1 ppm (1 mg/m³)	10 ppb	10% rdg ±2 ppm

4. OTHER SENSORS

SENSOR	RANGE	RESOLUTION	ACCURACY*
Temperature Type K (T1)	0 - 2000 °F	1 °F	5 °F / 3 °C or 2 % rdg
	0 - 1100 °C	1 °C	
Ambient Temperature	-40 – 257 °F	0.1 °F	±0.4 °F (32 - 140 °F)
	-40 − 125 °C	0.1 °C	±0.4 °C (0 - 60 °C)
Barometric Pressure	260 - 1260 mbar	1 mbar	±2 mbar
Relative Humidity	5 -95 %	0.1 %	±2% RH
Pressure	0 - 32.0 inH ₂ O	0.1 inH ₂ O	±1% rdg
	0 - 80.0 mbar	0.1 mbar	
Air Velocity	0 - 300 ft/s	1 ft/s	
	0 - 91 m/s	1 m/s	

^{*}Note: All Accuracies indicated above are under Laboratory Conditions
**This sensor may have interference from H₂S, H₂, CO, and other reducing gases such as alcohols

MODEL SI-AQ VOC — SAFETY GUIDELINES

This section provides general rules which must be followed for product safety, avoiding personal injury, damage to equipment and preserving the manufacturer's warranty. Please take care to carefully observe the following instructions.

A. VOC PRODUCT SAFETY INSTRUCTIONS

NOTE: Please take special care when performing Span Calibration of the monitor. You cannot revert back to the factory setting after any adjustments!

NOTE: CO₂ should <u>ALWAYS</u> be Calibrated or Zeroed with a Cylinder of ZERO AIR. Do Not Use AQ CAL-ZF for CO₂ sensor calibration.

- > Do not operate the instrument outside of the parameters specified in the technical specifications
- > Do not use or store the instrument together with any solvents
- > Do not block the two (2) exhaust ports in the back of the instrument
- ➤ Do not expose the monitor to extreme hot or cold temperatures outside of the stated range in this manual
- ➤ Do not abuse the charger cord. Do not use power cord for carrying, pulling. Keep cord away from heat, oil, sharp edges, or moving parts. Damaged or entangled cords can increase risk of electric shock
- Only use the supplied, appropriate AC Charger
- ➤ If the monitor enclosure is ever unscrewed and taken apart, avoid over-tightening the screws that hold the two main enclosure pieces together.
- > Do not store or operate in dusty, dirty areas
- Always use the monitor with care and use the instrument properly
- ➤ Do not use force when disconnecting and reconnecting the Black External Temp, RH and Pressure Sensor (see photo below)
- ➤ Do not use instrument in the rain or high moisture areas to prevent water droplets on the black external Temp, RH, and Pressure Sensor.
- Remember to have the monitor checked and calibrated at least once a year to ensure sensor accuracy and compliance with existing standards

DO NOT LIFT OR HANDLE THE INSTRUMENT BY THE BLACK EXTERNAL TEMP, RH, PRESSURE SENSOR HOUSING! See photo below



B. ELECTROMAGNETIC COMPATIBLITY

Complies with EN61326-1, Portable Equipment

The Sauermann SI-AQ VOC Indoor Air Quality Monitor is a battery-operated Portable device designed to be used by a qualified engineer/technician to make measurements in buildings and residential facilities. For long-term testing, you may operate the unit connected to the supplied charger by carefully following the product safety instructions in Section A above.

C. ESD Protection

In extreme cases or abnormal applications, Electrostatic Discharge can potentially cause serious and immediate damage to the electronic circuits of the instrument.

D. BATTERY DISPOSAL & RECYCLING



Recycle all applicable material properly. Take faulty/depleted batteries to proper collection/recycling centers



Dispose of batteries and the monitor according to statutory regulations. Do not dispose of with regular household items. After the monitor's useful life, please return to your local authorized Sauermann' distributor or send back to Sauermann directly. We will ensure that it is disposed of in an environmentally friendly manner.

INTRODUCTION

A. UNPACKING THE INSTRUMENT & PARTS IDENTIFICATION

SAUERMANN SI-AQ VOC kits include as standard equipment:

- IAQ Monitor Model SI-AQ VOC with PID VOC Sensor of your choice (Low Range or High Range), Ambient Temperature, %RH, Dew point Temp, WBT, Barometric Pressure, Differential Pressure and Differential Temperature
- Internal Continuous Sampling Pump
- Battery charger / AC Power adaptor for the monitor
- USB Thumb Drive includes:
 - SI-AQ PCSOFT Software for Windows
 - Instruction Manual
- USB Cable for connecting to a PC
- Vinyl Carrying Case
- Internal Wireless Bluetooth[®]
- Calibration Certificate

B. PROPER SAFE USE

- 1. Follow all the instructions in the SI-AQ VOC manual.
- 2. Do not block the two (2) exhaust ports in the back of the instrument housing.
- 3. Do not expose the monitor to extreme temperatures outside the stated range
- 4. Do not store or operate in dusty, dirty areas
- 5. Do not usSauermann in the rain or high moisture areas to prevent water droplets on the external Temp, RH, and Pressure Sensor.

LIST OF ABBREVIATIONS

PARAMETERS

CO₂ Carbon DioxideCO Carbon Monoxide

TaAmbient (room) Air TemperatureRHPercentage of Relative Humidity

DPt Dew Point Temperature **WBT** Wet Bulb Temperature

O₂ Oxygen

VOC Total Volatile Organic Compounds

BP Barometric Pressure
H₂S Hydrogen Sulfide
FMH Formaldehyde
NO Nitric Oxide
NO₂ Nitrogen Dioxide
SO₂ Sulfur Dioxide

VEL Air / Gas Velocity (measurement with optional pitot tube)ΔP Differential Pressure (with Velocity probe turned OFF)

T1 Thermocouple Type K Temperature (T1 Input)

BAT Battery Life / Voltage **NA** Parameter Not Available

UNITS

PPM Parts (of pollutant) per million
PPB Parts (of pollutant) per billion
mg/m3 Milligrams per Cubic meter
μg/m³ Micrograms per Cubic meter

*F Temperature Measurement in Fahrenheit
 *C Temperature Measurement in Celsius
 *WC Inches of water (pressure measurement)
 *mmHq Millimeters of Mercury (pressure measurement)

"Hg Inches of Mercury (pressure measurement)PSI Pounds per Square Inch (pressure measurement)mmWC Millimeters of water (pressure measurement)

kPaMillibars (pressure measurement)Millibars (pressure measurement)

FPS Feet per second (gas / air velocity measurement)
MPS Meters per second (gas / air velocity measurement)
CMM Cubic meters per minute (gas / air velocity measurement)
CFM Cubic feet per minute (gas / air velocity measurement)

V Voltage (battery)

NOTE: MGM (milligrams per cubic meter) units are calculated and displayed for 20C and 1 atm conditions per US EPA standards.

BASIC INSTRUMENT OPERATION

The SI-AQ VOC is operated by the 9-button keyboard located on the front of the monitor.

• The **POWER** key turns the instrument on and off.

• The **MEASURE** key shows the currently measured parameters.

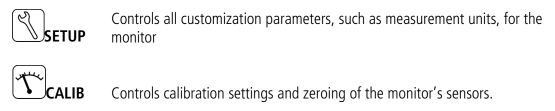
Displays the monitor's currently measured data in either of two (2) fonts:

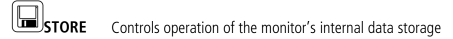
A. Small fonts (all data displayed simultaneously plus range indicated, battery condition and time)

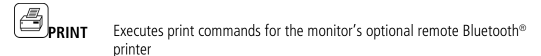
B. Large fonts (four data parameters displayed simultaneously)

Note: The SI-AQ VOC allows the user to ZOOM in and out of the screen by changing from Small to Large Fonts using the **MEASURE** key. Press Measure key again to zoom back out.

• Four (4) keys will bring up separate Menus: **SETUP**, **CALIB**, **STORE**, & **PRINT**.







• The menus are navigated with the **UP**, **DOWN**, **LEFT**, **RIGHT**, & **OK** keys.



INSTRUMENT OPERATION OVERVIEW

SI-AQ VOC STARTING INSTRUCTIONS

- 1. Turn the SI-AQ VOC on by pressing the **POWER** key. The instrument's internal pump will immediately turn on and the SAUERMANN logo will appear. The instrument will begin to draw in air from the center SAMPLE IN inlet "A" at the bottom of the unit.
- 2. If applicable, attach the optional probe and sampling line to the monitor.
- 3. Press the **MEASURE** key to view the Main Measuring Screen including ambient temperature, barometric pressure, relative humidity and dew point. The toxic gas readings you selected in your kit are also displayed: CO, CO₂, NO, CH₂O (FMH), NO₂, O₂, SO₂, H₂S and/or VOCs.
- 4. At initial startup, if installed, allow the CO₂ sensor up to 1 minute to warm up and stabilize.

VOC: 100_{PPB}
CO: 0_{PPM}
Ta: 79.1°F
RH: 46.9%
DPt:57.0°F ΔP: 0.0mb
BP: 1012mb

Sampling - 12:45:00

NOTE: Depending on the options enabled for your Si-AQ VOC some of the entries in one or more of the displays shown above will be blank if that option is not available.

The **MEASURE** key allows the user to toggle/zoom between a small font and a large font screen.

The battery icon is displayed in the middle of the bottom line of the display. Its condition is marked by the shaded fraction of the icon. If the unit is powered by the battery charger a small "plug" icon will replace the battery icon.

NOTE: When connecting the battery charger to the monitor make sure that the "plug" icon appears on the **MEASURE** screen. This ensures a proper power connection and charging of the batteries.

Battery Full

Battery Empty

Battery Charger Connected

5. If you are using the monitor for the first time, press the

SETUP key to set the appropriate parameters (i.e.: measurement units) for your application. See Chapter 5 for an explanation of each parameter.

1 114 12:45:00 APR Temperature Units: F Measure Units: Pressure Units: inWC Pumps: AUTO 750cc/m Velocity Probe: Velocity Units: FPS Duct Size: 0 in2 Display Contrast: 24 Baudrate: 115 kbps Version: 1.02Li

- 6. All sensor readings shown on the screen indicate ambient measurements. To ZERO the gas sensors, please see Calibration Chapter 9 of this manual.
- 7. To obtain a printout of the data displayed, press the **PRINT** key. The cursor (reverse color) will point to:

Print Test Record

Press the **OK** key to execute a printout on the SI-AQ VOC's optional Bluetooth® remote printer.

8. Measured data can be stored in the monitor's internal memory. Please refer to Chapter 7 for more details about data storage.

POWER REQUIREMENTS

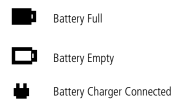
The Sauermann SI-AQ VOC Indoor Air Quality Monitor is a battery-operated Portable device designed to be operated by a qualified engineer/technician to make measurements in buildings and residential facilities. For long-term testing please carefully follow the product safety instructions in Chapter 1.

Power is supplied by a Li-lon rechargeable battery pack. The battery pack will supply power to the monitor for about at least 8 hours of continuous operation.

A 110 - 240 Volt AC charger having a 12 Volt DC / 2.5A output is supplied with the instrument. The battery charger will fully charge the battery pack in three hours.

You can check the condition of the batteries at any time:

1. By pressing the **MEASURE** key, (small font screen) and observing the battery icon, located at the bottom of the display.



2. By pressing the **MEASURE** key, (large font screen), the user can scroll all the way to the end using the **DOWN** arrow key to observe the battery life shown in Voltage. When the unit is operating on its internal batteries, the voltage displayed will vary from an initial 8.0 to 8.4 volts (fully charged) dropping slowly to approximately 7 volts (batteries nearly empty). When the battery voltage drops to 7.1 volts a "low battery" warning will appear on the display. Within a few minutes later the instrument will automatically turn off, to preserve the remaining battery power for the sensor bias voltages.

SENSORS -TECHNICAL

The great versatility of the SI-AQ VOC Air Quality monitor is partly due to the large number of sensors available within a single monitor.

These sensors are primarily gas sensors and can be grouped into four categories based on their principle of operation:

- 1. Up to two (2) electrochemical gas sensors
- 2. One (1) NDIR (infrared gas sensors) CO₂
- 3. One (1) Photo ionization detector (PID gas sensor) VOC
- 4. Non-gas sensors (Temperature, Humidity, Pressure, Velocity, and Barometric pressure) sensors

The main section of the monitor houses all the electrochemical, NDIR, and PID gas sensors, battery pack, and PC board. On the bottom of the unit, there is a black external sampling system for Ambient Temperature, Relative Humidity, and Barometric Pressure.

The figure below shows the internal manifold of the gas sensors inside the unit:

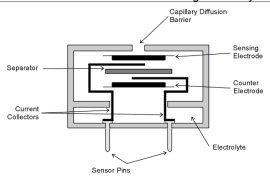


SENSOR LIST:

VOCs
CO2
CO
CH2O
NO
NO2
SO2
H2S
O2

1. ELECTROCHEMICAL SENSORS

All electrochemical sensors are mounted on fitted socket fittings for easy installation and removal.



The electrochemical sensors are described below:

A. Nitrogen Dioxide sensor (NO₂)

This is a three-electrode sensor that responds to nitrogen dioxide gas. Nitrogen dioxide is a "sticky" gas and this sensor's response is usually the slowest of all sensors.

B. Sulfur Dioxide sensor (SO₂)

It is a three-electrode sensor that responds to sulfur dioxide gas. It is equipped with an inboard filter to remove interference from H₂S gas and other acidic gases.

C. Nitric Oxide sensor (NO sensor)

This is also a three-electrode sensor that responds to nitric oxide. It is equipped with an inboard filter to remove any interference from other acidic gases.

The nitric oxide sensor requires a constant bias-voltage for proper operation. This is supplied by the monitor's battery. If the battery voltage drops below a certain value the monitor will turn off automatically to maintain the sensor bias. If, however, the battery voltage further drops to near zero, one must wait 24 hours after connecting the battery charger, for the sensor bias to recover.

D. Oxygen sensor (O₂ sensor)

This sensor measures the oxygen concentration in the sample. It is a two-electrode electrochemical cell. It has a silver cathode and a lead anode. Oxygen diffuses through a tiny hole and reacts with the lead anode. The reaction produces an electric current. The unit software linearizes the current vs. oxygen response. The cell becomes exhausted when all the lead is consumed.

E. Hydrogen Sulfide sensor. (H₂S)

This is a 4-series three-electrode micro sensor with low methanol interference. It measures the concentration of hydrogen sulfide, which is a highly toxic gas. Special precautions must be taken during calibration.

F. Carbon Monoxide sensor (CO)

This is also a three-electrode sensor that responds to carbon monoxide. It is equipped with an inboard filter to remove any interference from other acidic gases.

G. Formaldehyde (CH₂O)

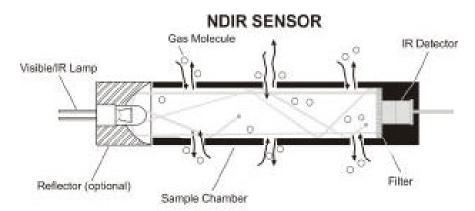
This is also a three-electrode sensor that responds to formaldehyde. It is equipped with an inboard filter to remove any interference from other acidic gases.

This sensor may have interference from H₂S, H₂, CO, and other reducing gases such as alcohols

In applications where the user is measuring both H2S and Formaldehyde, the Formaldehyde readings could be inaccurate as the levels of H2S increase. Relative measurements could be appropriate in these situations.

2. NDIR (INFRARED) SENSOR (CO₂)

A non-dispersive infrared (or NDIR) sensor is a simple spectroscopic device most commonly used to measure CO_2 in indoor air quality applications. The main components are an infrared source (lamp), a sample chamber or light tube, a wavelength sample chamber, and the CO_2 gas concentration is measured electro-optically by its absorption of a specific wavelength in the infrared (IR).

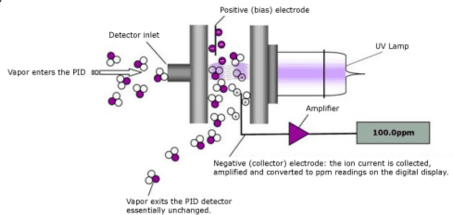


The NDIR options have the following specifications:

GAS	RANGE	ACCURACY
CARBON DIOXIDE (CO ₂)	0 - 5000 ppm	2% of reading ±10 ppm

3. PHOTO IONIZATION DETECTOR (PID) - VOCs

Photo ionization detectors are the most common method to measure volatile organic compounds (VOCs) and other gases in indoor air quality in concentrations in parts per billion (PPB) and parts per million (PPM).



The PID options have the following specifications:

GAS	RANGE	ACCURACY
VOCs* LOW (STANDARD)	0 - 20 000 ppb 0 - 46 000 μg/m³	±10% rdg ±20 ppb
VOCs* HIGH	0 - 200 ppm 0 - 460 mg/m³	±10% rdg ±2 ppm

^{*}VOC sensor will not measure Formaldehyde. The ionization potential of the sensor is outside of the VOC sensor range. If you need Formaldehyde, you need to use the direct CH2O sensor.

4. NON-GAS SENSORS

A. Ambient Temperature sensor

This is a solid state sensor located on the front panel of the monitor. The ambient temperature is displayed on the **MEASURE** screen in either °F or °C. The dew point is calculated from the ambient temperature and relative humidity. The dew point is displayed on the Small and Large Font **MEASURE** screens as DPt.

B. Humidity sensor

This is a solid state sensor located on the front panel of the monitor. The relative humidity is displayed on the **MEASURE** screen in %RH (% Relative Humidity). The Wet Bulb is calculated from the ambient temperature, relative humidity, and barometric pressure. The wet bulb is displayed on the Large Font **MEASURE** screen only as WBT.

C. Barometric Pressure sensor

This is a solid state sensor located at the front panel of the monitor. The barometric pressure is displayed on the Small and Large Font **MEASURE** screens as BP.

D. External temperature sensor (T1)

The thermocouple is located at the bottom right side of the monitor. It can be used with any optional or separate Type K thermocouple probe and/or wire. The T1 temperature measurements are displayed on the Large Font **MEASURE** screen only as T1.

E. Differential Pressure / Air Velocity sensor.

If the monitor comes with the Differential Pressure option and/or the air velocity option (optional separate L-type Pitot tube and pressure tubing), the internal pressure sensor is a very low range pressure sensor. The Velocity measurements are displayed on the **MEASURE** screen only as **VEL**. Differential Pressure is displayed on the **MEASURE** screen only as ΔP .

F. Connecting Differential Pressure Hoses:

Connect Metal Hose Connections to either P+ or P- Connection as shown. P+ only will give you Positive pressure; P- only will give you Negative pressure. Plug in both as shown below for Differential Pressure.

All single & differential readings are shown on main MEASURE screen as ΔP .



SINGLE PRESSURE



DIFFERENTIAL PRESSURE

SI-AQ VOC SETUP



The SETUP MENU allows the operator to change the instrument's parameters.

APR 1 '14 12:45:00
Temperature Units: F
Measure Units: PPM
Pressure Units: mbar
Pumps: AUTO 750cc/m
Velocity Probe: OFF
Velocity Units: FPS
Duct Size: 0 in²
Display Contrast: 24
Baudrate: 115 kbps
Version: 1.02Li

Every parameter listed on the SETUP MENU screen can be changed as follows:

- a. Use the **UP / DOWN** keys to move the highlighted line to the parameter you wish to change.
- b. Press **OK** to edit the value. The parameter you have chosen will become highlighted on the right side of the screen. This indicates that you are in edit mode.
- c. Use the **UP / DOWN** keys until the desired value of the selected parameter appears on the display.
- d. Press the **OK** key to execute the change.

A more detailed explanation of each parameter follows:

- 1) DATE & TIME: The monitor's internal clock is displayed in the format month-day-year, hour-minute-second. Hours are always displayed using a 24-hour clock format.
- 2) TEMPERATURE UNITS: The **UP / DOWN** keys toggle between °F (Fahrenheit) and °C (Celsius). The T1 temperature reading and ambient temperature will be displayed, printed, and saved in the selected units.
- 3) GAS MEASURING UNITS: When the cursor is blinking on this line, you can select any of the following units of measurement for the toxic gas sensors:
 - PPM: Parts per million (volumetric)
 - PPB: Parts per billion (volumetric)
 - MGM: Milligrams per cubic meter (weight)
 - μGM: Micrograms per cubic meter (weight)

Note: Formaldehyde and VOCs are normally read in PPB (parts per billion)

4) PRESSURE UNITS: Pressure measurements can be shown in millibar (mbar), inches of water (inWC), millimeters of water (mmWC), millimeters of mercury (mmHG), inches of mercury (inHG), pounds per square inch (psi) or kilopascal (kPa).

1 mbar = 0.10 kPa = 0.40 inWC = 10.2 mmWC = 12.95 inHg = 0.75 mmHg = 1.45 PSI

5) VELOCITY UNITS: (Velocity Option) Select between feet per second (FPS), meters per second (MPS), cubic feet per minute (CFM), or cubic meter per minute (CMM).

AIR VELOCITY AND DIFFERENTIAL PRESSURE <u>CAN NOT</u> BE MEASURED SIMULTANEOUSLY. USER MUST CHOOSE <u>ONE</u> OR THE OTHER.

To change the selection, hit the **SETUP** key. Using the **DOWN** arrow key, scroll Down to **VELOCITY PROBE** and hit **OK**. The **OFF/ON** selection will be highlighted. Use the Up & Down arrow keys to change the selection from OFF to ON or vice versa. With the Velocity Probe Selection **OFF**, the SI-AQ VOC will measure **Differential Pressure (ΔP)** automatically. With the Velocity Probe Selection **ON**, the SI-AQ VOC will measure **Air Velocity (VEL)** automatically. When you have your selection chosen, hit the **OK** button and the entire Velocity Probe will be highlighted again. Hit the **MEASURE** Button to get back to the Main Measurement screen once you are complete.

6) DUCT SIZE: (Velocity Option). Estimate the cross-section area of your Ducts in square inches (in²) and set this value to obtain automatic & accurate Air Flow measurements in m/s or m³/min.

NOTE: When using the Velocity Feature on the SI-AQ VOC it is recommended to ZERO the readings <u>BEFORE</u> using the Pitot tube to ensure proper Velocity measurements. See Chapter 9 for instructions on Zeroing the SI-AQ VOC. (Zero Gas Sensors)

Connecting Pitot Tube: In air conditioning, heating and ventilating work, it is helpful to understand the techniques used to determine air velocity. In this field, *air velocity* (distance traveled per unit of time) is usually expressed in meters per minute (m/min). By multiplying air velocity by the cross section area of a duct, you can determine the air volume flowing past a point in the duct per unit of time. *Volume flow* is usually measured in cubic feet per minute (m³/min). To make Air Velocity measurements using the SI-AQ VOC, you will need to use the *Optional* 12" Pitot tube. Follow Steps #5 & #6 above to (1) turn the Velocity Probe option ON (VEL will appear on the unit's main screen) and (2) set up your Duct Size. Connect the supplied hoses from the Pitot tube to the (-) and/or (+) PRESSURE connections on the bottom of the SI-AQ VOC.

- 7) PUMP: Pump status is displayed:
 - a) AUTO Automatic sample mode is selected
 - b) OFF The internal Pump is turned off.
- 8) DISPLAY CONTRAST: Select the best value for viewing the LCD screen.
- 9) BAUDRATE: The communication speed for both the USB port and the Bluetooth® connection is set here. The default setting is 115 kbps.

INTERNAL DATA STORAGE



The STORE MENU allows the operator to store data and manage the internal storage tags.

Store Current Buffer
Select Buffer
Start Average Test
Start Periodic Store
Select Interval: 1m
Review Buffer
Name Buffers
Erase Buffers
00: TAG#00

The SI-AQ VOC has 2000 internal storage tags/memory spots. Each tag stores one complete set of air quality data. There are two ways to store air quality data to the monitor's buffer. You can either store data by selecting the option STORE CURRENT DATA after pressing the **STORE** key, or alternatively you can make use of the monitor's capability of storing data automatically on a periodic basis. You can set the time period between data storage. The STORAGE MENU shows the relevant display lines for the storage options.

- 1. STORE CURRENT BUFFER: The monitor will store one set of data into the tag currently selected. The index number and the name of this tag appear at the bottom of the screen.
- 2. SELECT BUFFER: Selecting this item will display an index of the monitor's 2000 internal storage tags. Tags that are used have an icon next to their index number. The selected storage tag is indicated by the reverse color line. When data is stored, this pointer will automatically advance to the next available tag. If you want to store data in a different location, use the UP, DOWN, & OK keys to select a new tag. As you scroll up and down, tags containing data show their date and time at the bottom of the display. Empty tags show the word empty.
- 3. START AVERAGE TEST: This will begin a period of data averaging, with the average values stored periodically in successive memory tags. The interval between each storage cycle is displayed below and can be set by the user. Once enabled, this line will read: STOP AVERAGE TEST.
- 4. START PERIODIC: This will turn on the periodic store function. In this mode, the unit will continuously store data at an interval displayed on the next line. Once enabled, this line will read: STOP PERIODIC.
- 5. SELECT INTERVAL: The time between each store is set here. This can range from 10 seconds to 60 minutes.
- 6. REVIEW BUFFER: This choice allows you to view previously saved data. Press **OK**. The display will switch to the data screen, with the data in the first tag displayed. The time and date when the data was saved will appear at the bottom of the display. Use the **UP / DOWN** keys to scroll through the tags.

7. NAME BUFFERS: This choice will take you to another screen where you can rename one or more tags. This is useful if you use several tags together to form a test series. Select the starting test index with the UP / DOWN / LEFT / RIGHT keys and press OK. Next, select the ending test index. The cursor will move to the first character of the first tag's name, and the alphanumeric keyboard will appear. Use the UP / DOWN / LEFT / RIGHT keys to navigate around the

* >	۲*	ΝZ	MA	3	В	JFI	FEF	RS	* >	* *
St	cai	rti	Lng	7 5	Гас	g:	00)		
Er	ndi	ing	7 7	Гас	g:		00)		
Νá	ame	e : 2	KΧΣ	KΧΣ	KΧΣ	KΧΣ	KΧΣ	ΚXΣ	ΚXΣ	ΧX
1	2	3	4	5	6	7	8	9	0	⋖
А	В	С	D	Ε	F	G	Η	S	ym	ightharpoons
I	J	K	L	Μ	Ν	0	Ρ	sł	nii	Еt
Q	R	S	Т	U	V	W	Χ	Y	Z	

keyboard and press **OK** to select the letter or number. For lower-case letters, highlight shift and press **OK**, for symbols, highlight sym and press **OK**. The arrows in the corner will move the cursor forward or backward through the tag's name.

8. ERASE BUFFER: This option is used to erase stored data. Data that has been stored in the monitor's memory will be retained even after the instrument has been shut off and its batteries removed. To erase the contents of a specific tag, use the **UP / DOWN** keys to move the arrow to the desired tag. As you scroll up and down, tags containing data show their date and time at the bottom of the display. Empty tags show the word empty. If you wish to erase all 2000 of the monitor's stored data, move the arrow to the entry ALL TAGS and press **OK**.

WIRELESS REMOTE PRINTER



The SI-AQ VOC uses an optional wireless Bluetooth® remote printer. The printer is powered by a rechargeable battery. An AC charger is supplied with the printer.

First you must turn the printer on. Then press **PRINT** to scan and connect with your wireless printer to establish communications between the monitor and the printer.



* WIRELESS PRINTERS *
Scan for printers
Press OK to search

* WIRELESS PRINTERS *
Device Found
Press OK to Connect
Device 1:001122334455

* WIRELESS PRINTERS *
Device Connected
Press OK to Continue
Device 1:001122334455

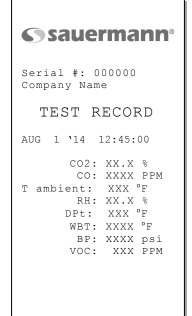
When you have connected successfully the printer's green status light will turn on. Pressing the **PRINT** key will now display the PRINT MENU.

The PRINT MENU allows the user to print test records.

Print Test Record
Start Test Log
Log Interval: 60s
Print Buffer
Configure Record
Edit Customer Name
Calibration Record
Paper Feed On/Off
Mobile Printer...

PRINT TEST RECORD: This option will print a test record of the current air quality parameters.

PRINT TEST LOG: This option begins a log of the following air quality parameters: CO₂, Temperature, %RH, Wet Bulb, Dew Point, Barometric Pressure, Carbon Monoxide, VOCs, etc.



LOG INTERVAL: This selects the interval between each log entry. The interval can be set between 1 and 60 seconds.

PRINT BUFFER: This option is used to print data stored in the monitor's memory. Each line corresponds to one storage tag. Tags containing data show an icon next to the index number. When you scroll up and down, the date (mm/dd) and time (hh/mm) when the data was stored appear at the bottom; empty tags show the word "empty". To print the contents of a specific tag, use the **UP / DOWN** keys

to move the arrow to the desired tag and press **OK**. If you wish to print the entire monitor's stored data in sequence, move the arrow to the entry ALL TAGS and press **OK**.

CONFIGURE RECORD: This option allows the user to add, delete, or change the order of the parameters that appear on the paper print out.

EDIT CUSTOMER NAME: This will display a screen where you can change the information printed at the top of each printout. Usually the customer's name or the operator's name appears here. To edit this information, use the **UP / DOWN / LEFT / RIGHT** keys to navigate around the keyboard, and press **OK** to select the letter or number. For lower-case letters, highlight shift and press **OK**, for symbols, highlight sym and press **OK**. The arrows in the corner will move the cursor forward or backward through the name.

* >	۲ E	ED]	ΙТ	Н	EAI	ŒΕ	R]	INFO *	
	SAUERMANN SI-AQ VOC								
1	2	3	4	5	6	7	8	9 0 ◀	
								9 0 ◀ sym ►	
I	J	K	L	Μ	Ν	0	Ρ	shift	
Q	R	S	Τ	U	V	W	Χ	ΥZ	

CALIBRATION RECORD: This option will print a record of each sensor's last calibration, including the date of calibration and span gas value used.

PAPER FEED: This toggles the printer's motor on and off, advancing the paper out the top of the printer as needed. The motor will not turn on if there is no paper present.

MOBILE PRINTER: The WIRELESS PRINTERS screen will appear. You can disconnect your current Bluetooth® connection and connect to another printer in range.

ZERO & SPAN CALIBRATION



NOTE: CO₂ should <u>ALWAYS</u> be Span Calibrated or Zeroed with a Cylinder of ZERO AIR. Do Not Use AQ CAL-ZF for CO₂ sensor calibration.

Every instrument must occasionally be tested against some known value or standard in order to make sure that its accuracy has not deteriorated. If the instrument is reading outside of the stated accuracies in this manual, the unit should be calibrated by following the Procedures described in this chapter.

This chapter will contain all of the information on calibrating and adjusting the SI-AQ VOC IAQ Monitor. The term Span Calibration means comparing the SI-AQ VOC's readings to a standard concentration (i.e.: calibrated gas bottles) and adjusting/changing the SI-AQ VOC's individual sensor's readings to match the standard concentration for the most accurate measurements. The term ZERO calibration refers to the user's ability to calibrate each sensor with zero concentration of the targeted gas. See Chapter 11, Maintenance, for recommended frequencies of each Procedure.

If the unit is returned to Sauermann for Span Calibration, the unit will be shipped back after Calibration with a new Calibration Certificate valid for one (1) year. If the unit is Span Calibrated in the field, the original calibration certificate is no longer valid.

NOTE: Please take special care when performing Calibration of the monitor. You cannot revert back to the factory setting after any adjustments!

```
**** CALIBRATION ****
Zero Gas Sensors
Zero CO2 Sensor
Zero Thermocouples
Zero Errors
Zero Time:
            60sec
Span Time: 120sec
** Span Lockout **
Sensor History
Span CO: xxxx PPM
Span H2:
           xxxx PPM
Span CO2: xxxx PPM
Span NO:
           xxxx PPM
Span NO2: xxxx PPM
Span SO2: xxxx PPM
Span H2S: xxxx PPM
Span FMH: xxxx PPB
Span VOC: xxxx PPB
Span Velocity: xx "
Span \Delta P:
           xx "
Span AmbT: xx.x C
Span BP:
           xxxx mbar
Span RH:
           xx.x %
Cal Thermcple :xxxF
```

The CALIBRATION MENU lets you set span calibration values for each sensor and performs all sensor calibrations. The CALIBRATION MENU is shown below.

A brief explanation of the parameters shown follows below:

ZERO GAS SENSORS: This will set the zero point of CO, NO, NO₂, SO₂, H₂S, CH₂O, O₂, VOCs, Pressure & Velocity values.

ZERO CO₂ SENSOR: This will set the zero point of CO₂.

ZERO THERMOCOUPLE: This calibrates the external thermocouple input (T1) to ambient temperature.

ZERO ERRORS: This will display a list of sensors that were out of the monitor's acceptable range during the last zero countdown.

ZERO TIME: This is the countdown time for the zero Procedure. The zero cycle time should set at 20-60 seconds.

SPAN TIME: When carrying out a span calibration, you must introduce the span gas for an appropriate amount of time before the monitor executes the span calibration. This setting, which is the same for all sensors, controls this time interval. The span time is indicated in seconds.

SPAN LOCKOUT: This controls access to the remaining span calibration menu options. Span lockout prevents accidental or mistaken calibrations. Span lockout is enabled and disabled by entering a 4-digit code. See section D below for the code.

SENSOR HISTORY: The date that each sensor was installed is displayed, along with the date the sensor was last calibrated and the span gas concentration used.

SPAN XXXX: The remaining lines of the CALIBRATION MENU are used for carrying out span calibrations of the CO, CO₂, NO, NO₂, SO₂, O₂, H₂S, FMH, and VOCs sensors. For detailed use of these settings, please refer below.

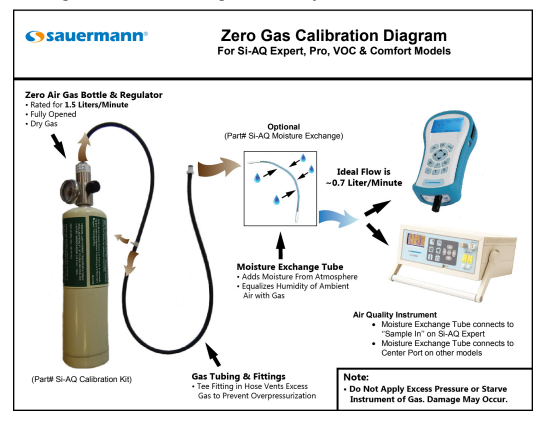
A. ZEROING THE SI-AQ VOC

Select CALIB key to go into Calibration Mode

There are two (2) methods to Field-Calibrate the GAS & CO₂ Sensors on the SI-AQ VOC.

- 1) ZERO Gas Sensors using the **ZERO AIR CYLINDER** and Moisture Exchange Tube (AQ MET) (to zero ALL gas sensors)
- 2) Using the AQ CAL-ZF Filter to ZERO the VOC gas sensor in **AMBIENT AIR** (except the CO₂ sensor)

1. ZEROing ALL GAS Sensors using a certified Cylinder of ZERO AIR



If you have a gas cylinder/bottle of ZERO AIR you can use this for Zeroing <u>ALL</u> of the gas sensors in the SI-AQ VOC. If you do not have this cylinder, please contact Sauermann to purchase our optional Calibration Kit consisting of ZERO AIR & regulator for Proper calibration of the SI-AQ VOC (part #: Si-AQ Calibration Kit).

ZERO GAS SENSORS: This will set the zero point of CO, NO, CH₂O, NO₂, SO₂, H₂S, O₂, and VOCs values. Connect Cylinder to the "A" inlet connection on the bottom of the SI-AQ VOC using the optional accessories included in the CALIBATION KIT (Part #: Si-AQ Calibration Kit). See CALIBRATION APPARATUS section below for how to connect.

Have the cursor (reverse color) point to the line:

Zero Gas Sensors

Press the **OK** key to execute a zero cycle of all the gas sensors. This Procedure should last 60 seconds.

At the end of the zero period, the SI-AQ VOC reads the output of all gas sensors (with the exception of the CO_2 sensor) and sets them all to zero, and the Oxygen (O_2) that it sets to 20.9%.

ZERO CO₂: This will set the zero point of CO₂. **You must use cylinder of ZERO AIR for CO**₂ **ZERO CALIBRATION**.

- Connect Cylinder to the "Sample In" pump inlet connection on the front of the AQ Expert using the optional accessories included in the CALIBATION KIT (Part #: Si-AQ Calibration Kit). See CALIBRATION APPARATUS section below for how to connect.
- Open ZERO AIR Flow and let ZERO AIR flow to the SI-AQ VOC for about 30 seconds. Verify that the CO₂ is decreasing on the instrument. If the CO₂ is NOT decreasing, check the flow from the bottle to make sure it is open
- After 30 seconds, Select the CALIBRATION button on the SI-AQ VOC
- Scroll down using down arrow key and have the cursor (reverse color) point to the line

Zero CO2 Sensors

- Press the **OK** key to execute a zero cycle of the CO₂ Sensor. The monitor will count down from the Zero Time setting as explained above. This process should take 30 seconds.

If no error messages appear at the end of the countdown, disconnect calibration apparatus from the SI-AQ VOC.

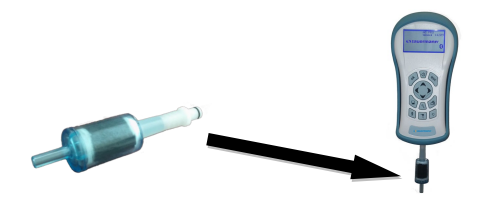
2. ZEROing VOC & Gas Sensors using Si-AQ VOC Zero Filter (with the exception of CO₂) in AMBIENT AIR CONDITIONS

Turn the unit and let the instrument WARM UP for a minimum of 5 minutes.

If the sensor has been stored for a significant amount of time, it may have been exposed to ambient conditions that may cause the sensor to exhibit a drifting characteristic of the baseline signal. After prolonged storage, it is recommended to power on the sensor for a period of time before operating it. The detector will clean itself and the baseline signal will drop and stabilize. If the sensor is used on a daily basis, the user should let it stabilize before use.

In order to zero the gas sensors (except CO₂) in Ambient Air, insert the **Si-AQ VOC Zero Filter** filter into the "Sample In" inlet "A" in the CENTER, Bottom of the SI-AQ VOC and ensure that the opening on the bottom end of the filter is not blocked. Allow the unit to run with the filter connected for at least 30 seconds before continuing, this ensures that any potential contaminants inside the unit are purged.

In order to zero the gas sensors (except CO₂) in Ambient Air, insert the **Si-AQ VOC Zero Filter** filter into the Middle "Sample In" inlet at the bottom of the SI-AQ VOC and ensure that the opening on the bottom end of the filter is not blocked. Allow the unit to run with the filter connected for at least 30 seconds before continuing, this ensures that any potential contaminants inside the unit are purged.



ZERO GAS SENSORS: This will set the zero point of CO, NO, CH₂O, NO₂, SO₂, O₂, H₂S, and VOCs values based on the cleaned air using the **Si-AQ VOC Zero Filter**.

Press the **CALIB** key and have the cursor (reverse color) point to

Zero Gas Sensors

Press the **OK** key to execute a Zero cycle of all the gas sensors while the instrument is running in ambient air. This procedure should last 60 seconds.

At the end of the zero period the AQ Expert reads the output of all gas sensors (with the exception of the CO_2 sensor) and sets them all to zero, with the exception of the Oxygen (O_2) that it sets to 20.9%.

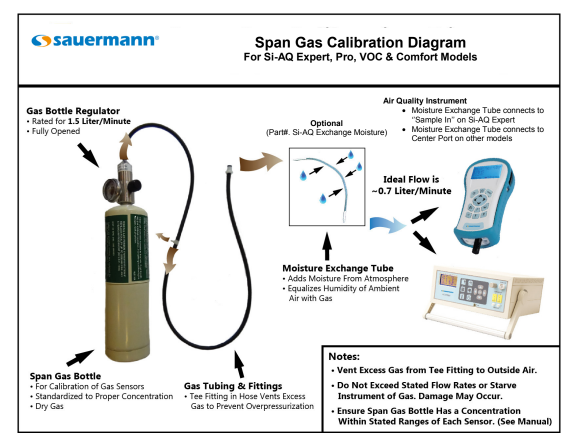
If no error messages appear at the end of the countdown, place the **Si-AQ VOC Zero Filter** into a sealable bag to prevent moisture from entering it and proceed with your measurements.

ZERO THERMOCOUPLE: This calibrates the one external thermocouple input (T1) to ambient temperature.

Be sure the Thermocouples being testing are at room temperature before Calibrating

To start the zero Procedure, press the **CALIB** key and select ZERO Thermocouples.

B. SPAN CALIBRATION



Sauermann recommends performing a span calibration of the instrument once every 6 months for maximum accuracy, or at a minimum of once per year. The parameters that require a span calibration are: carbon monoxide, carbon dioxide, nitric oxide, nitrogen dioxide, sulfur dioxide, hydrogen sulfide, oxygen, formaldehyde, and VOCs. You can carry out all span calibrations in sequence.

NOTE: You must always span calibrate the instrument when a sensor is replaced.

Span calibration using your own gas

If you wish to use your own span gas to perform span calibrations you must take certain precautions and follow the instructions below carefully in order to calibrate the sensors Properly.

Notice that you will need a number of certified gas cylinders. Make sure that you use a bypass flow meter as shown below in the CALIBRATION APPARATUS section, in order to supply an adequate flow of span gas without developing excessive or insufficient pressure on the sensors.

Make sure the concentration of the calibration gas is within the range of each sensor. <u>Do not use gas that will over-range the sensor</u>.

The CO span gas can be in the range of 30 - 200 PPM, 2% accuracy with balanced nitrogen, preferably.

The NO span gas can be in the range of 10 - 200 PPM, 2% accuracy with balanced nitrogen, required.

The NO₂ span gas can be in the range of 10 - 20 PPM, 2% accuracy with balanced nitrogen or air.

The SO₂ span gas can be in the range of 10 - 20 PPM, 2% accuracy, with balanced nitrogen, preferably.

The VOC (Isobutylene) span gas can be in the range of 0 - 10 PPM, 2% accuracy with balanced air.

The CH₂O (Formaldehyde) span gas can be in the range of 0 - 2 PPM, with balance nitrogen, preferably.

The H₂S span gas can be in the range of 10 - 20 PPM, 2% accuracy, with balance nitrogen, preferably.

The CO₂ span gas can be in the range of 2500 PPM, 2% accuracy, with balance air

Make sure the concentration of the calibration gas is within the range of each sensor. Do not use gas that could over-range the sensor.

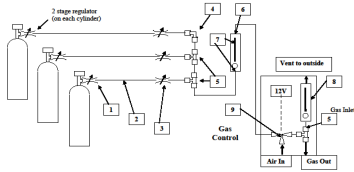
For greatest accuracy, it is recommended that you use a span gas value close to the gas concentration you expect to measure.

C. CALIBRATION APPARATUS

During calibration an adequate flow of span gas must be supplied without developing excessive pressure on the sensors. A compressed cylinder of span gas must be equipped with a primary pressure regulator. Connect the regulator of the bottled gas to the SI-AQ VOC "A" inlet in the center port on the bottom of the unit. A simple way to feed the span gas to your monitor is by an open T-connection that will ensure that gas is fed at ambient pressure. The regulator valve is used to control the flow of gas to the monitor. To ensure that the span gas is fed Properly and as efficiently as possible, connect a bypass flow-meter at the outlet. Adjust the regulator to maintain approximately 750 cc/min of flow at the outlet.

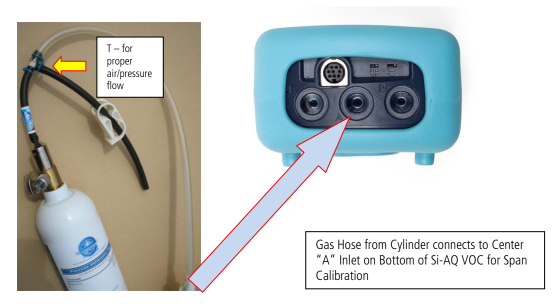
You must not feed gas to the SI-AQ VOC under pressure and you must not starve the AQ VOC's pump for gas. When feeding the gas, you must maintain a reasonably constant pressure, near ambient pressure.

Gas Calibration Fixture



- Fitting, adaptor, ¼" MPT x ½" O.D. tube, 316 SS Tubing, Parker Parflex, ½" O.D. x .040 wall. Ball Valve, ¼" O.D., 316 SS. Elbow, ½" O.D., 316 SS. Tee, ½" O.D., 316 SS. Tee, ½" O.D., 316 SS. Flow meter, 1-10 lpm, Dwper #127420SV (set @ 4 lpm) Fitting, Adaptor, 1/8" mpt x ½" O.D. tube

ZERO AIR Gas Bottle Calibration:



D. CALIBRATION PROCEDURE

The following page illustrates the sequence of key strokes to carry out a span calibration of the SI-AQ VOC. It is assumed that the instrument has been zeroed and there have been no error messages.

Electrochemical Gas & PID VOC Sensors

- 1. Turn the SI-AQ VOC on and press Measure. Allow the instrument to warm up for 15 minutes before beginning the calibration Procedure.
- 2. Connect the outlet from the tee fitting of the gas calibration fixture to the "A" inlet connector on the bottom of the monitor using the set up shown in the above calibration apparatus photo:

NOTE: Please take special care when performing Calibration of the monitor. You cannot revert back to the factory setting after making any adjustments!

- 3. Turn on the gas flow and observe the gas readings on the instrument. If the gas reading for the sensor being calibrated does not increase after a few seconds, turn off the gas flow until the problem is found. Otherwise, press OK.
- 4. Press the key labeled "CALIB" to enter the calibration menu.
- 5. Scroll down to **SPAN TIME** and set the value to *20 seconds*.
- 6. Scroll down to the sensor to be calibrated first. If the calibration lock is on, enter the password **1315**.
- 7. Use the arrow keys to enter the span value printed on the calibration cylinder being used. Press OK.
- 8. When the countdown reaches 3 seconds, there will be a series of beeps indicating that the calibration has been preformed.
- 9. Verify that the reading for the sensor being calibrated matches the value entered in the calibration menu, and that the reading for all of the other sensors is zero.
- 10. Turn off the gas flow.
- 11. Repeat this Procedure for each electrochemical sensor to be calibrated.

Temperature, Humidity and Barometric Pressure

Please contact Sauermann for Proper Calibration Procedure

Pressure and Air Velocity Calibration Procedure

- 1. Connect a pressure calibration standard to the pressure (+) connector on the bottom of the instrument.
- 2. In the SETUP menu, make sure the velocity sensor is off.
- 3. Press the "CALIB" key to enter the calibration menu.
- 4. Scroll down to **SPAN** ΔP and press OK.
- 5. Using the calibration standard, generate a pressure value near the maximum stated value for the scale being used, for instance 80 mbar if using the mbar range.
- 6. Enter the value generated as the span value using the arrow keys and press the enter key.
- 7. Verify that the reading on the instrument matches the reading on the calibration standard.

E. VOC SENSOR CLEANING PROCEDURE

Depending on the applications and usage, the VOC sensor should be cleaned every 6 months – 1 year.

Warning: All maintenance procedures must be performed on a clean surface using clean tools. Avoid touching the lamp's window as well as the metalized portion of the Cell Assembly with your bare fingers.

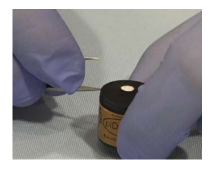
Fingerprints left on these parts may adversely affect the sensors operation. Latex gloves are preferred, but if they are not used, your hands must be clean and free of oils, lotions, etc. It is acceptable to hold the lamp by its glass body or by the edges of the window.

Tools Required

- Fine-Tipped Tweezers
- Latex Gloves (Optional)

Disassembly

- **1.** Power down the instrument according to the User's Manual and remove the sensor from the instrument.
- **2.** Remove the Filter Cap by applying slight upward pressure with the tip of the tweezers just below the hole in the cap and between the cap and housing, it will pop off.



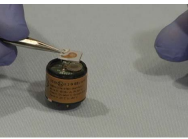
3. With tweezers, remove both the Filter Media and set aside.



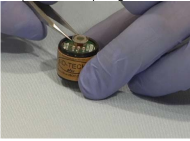
4. Using the tweezers, remove the spacer and set aside.



5. With tweezers, carefully remove the Cell Assembly by prying under the Cell's edge where connector pins are located.



6. With tweezers, grasp the lamp by placing the tips in the housing notch and gently pull it out. Be careful not to scratch the lamp lens or chip edges.



Cleaning the Lamp

Grab the lamp by the cylindrical glass body and clean the window by rubbing it against the Polishing Pad. Use a circular motion and try to keep the window surface flat relative to the pad. Five seconds of rubbing will be enough in most cases. Another indication of cleaning completeness is that you have used about 1/6th of the pad's surface during the procedure.



Reassembly

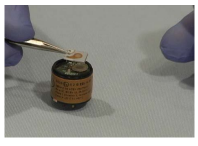
1. Install the lamp into the sensor, making sure that the lamps metalized pads are aligned with the corresponding excitation springs inside the lamp cavity.



2. Using a padded swab, press the lamp down firmly. Be careful not to scratch the surface of the lamp.



3. Using fine-tipped tweezers, install the cell assembly. Align the pins with the corresponding sockets on the sensor and push down on the end with the pins. Make sure the cell assembly is flush with the lamp window.



4. Place the spacer around the cell assembly.



5. Place the Filter Media over the Cell Assembly centered on top of the sensor. Make sure the filters are installed in the correct order. The Cotton Filter first, then ½ of the Teflon Filter on top, with the shiny side up, placed over the Cell Assembly.



6. Alight the Cap Key with the notch on the housing. Starting at the side opposite the notch, press down until the Filter Cap snaps on to the housing. If the Cap Key is incorrectly aligned, there will be a noticeable bulge on the side of the cap.



SI-AQ PCSOFT SOFTWARE

1. COMMUNICATIONS

The SI-AQ VOC Monitor communicates with a PC either using the USB cable or wirelessly using its internal Bluetooth® (BT) module. If your computer does not have internal BT capabilities, use the external BT module that is supplied with the SI-AQ VOC.

The communication protocol is as follows:

BAUD RATE: 115000 baud

FORMAT: 8 bits, 1 stop bit, no parity

HANDSHAKE: None

USB CONNECTION

For USB connections, use the A-to-B type USB cable supplied with the instrument. To establish a USB connection, the FTDI USB driver must first be installed on your computer. The USB drivers for Windows computers are located on the SAUERMANN USB Thumb Drive:

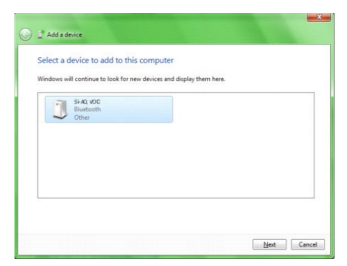
- When you plug the USB cable from the computer to the monitor, you should hear a small "dading" sound indicating that the USB connection has been made.
- If you have the FTDI USB driver already installed in your computer, the computer will know and will NOT initialize the "New Hardware Wizard".
- If the New Hardware Wizard appears you need to install the FTDI USB driver. To install this driver:
 - 1. Locate the FTDI USB driver on the CD and save it to your desktop.
 - 2. Follow the instructions in the New Hardware Wizard
 - 3. You will have to go through the wizard **twice**, once to install the ftdiport.inf file and once for the ftdibus.inf file.

BLUETOOTH® CONNECTION

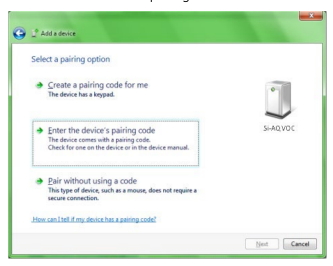
For Bluetooth® connections, the connection process varies with different Bluetooth® devices. Follow your manufacturer's instructions for adding a device. The

SAUERMANN' Bluetooth® modem is a Class 1 device, with a maximum range of 100 m. Obstacles such as walls and equipment will reduce the effective range.

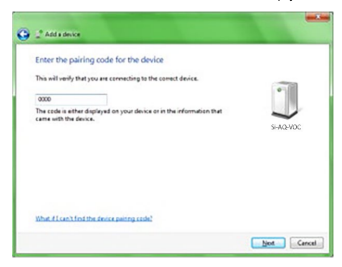
1. Turn your instrument on, and it will appear on the screen after a few moments. Select it from the list and click Next.



2. On the next screen, select "Enter the device's pairing code" and click Next.



3. Enter the pairing code "1234" or "0000" (four zeros) into the empty field & click Next.



4. Paring will complete and the PC to instrument communication drivers will be automatically installed.



ALL CONNECTIONS

When you connect your SI-AQ VOC to your computer for the first time, the connection will be assigned a unique comport number. Remember the comport number as it will be needed to open an SI-AQ PCSOFT session.

You can find the *comport* associated with your SAUERMANN in the Windows Device Manager.

To open the Device Manager:

- Go to the Windows "START" menu, click "RUN" and type devmgmt.msc (Or go to the Control Panel, choose the System icon, then the Hardware tab, and click the Device Manager Key).
- A window will open that will list "PORTS" among other items. Click on "PORTS".
- 🖳 Device Manager <u>File Action View Help</u> (- -> | 🖪 | 🖆 🎒 | 😫 | 🔕 🗶 🚜 🖃 🚇 Computer Name ⊕ Gomputer
 ⊕ Disk drives
 ⊕ Display adapters DVD/CD-ROM drives Floppy disk controllers 🛨 🎩 Floppy disk drives IDE ATA/ATAPI controllers

 Explored Services Mice and other pointing devices

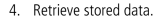
 Monitors Network adapters
 Ports (COM & LPT) Communications Port (COM1)
 Communications Port (COM2)
 Printer Port (LPT1)
 USB Serial Port (COM4) + Rrocessors GESSOIS
 GESSOIS Storage volumes
 System devices
 Universal Serial Bus controllers
- The comport will be listed as:
 - USB Serial Port (USB)
 - Standard Serial over Bluetooth® link (Bluetooth®)

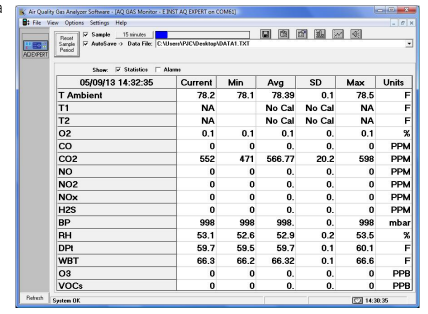
2. USING SI-AQ PCSOFT SOFTWARE

You can enhance the performance and versatility of the SAUERMANN SI-AQ VOC by using the SI-AQ PCSOFT software Program. SI-AQ PCSOFT is available for most Windows operating systems.

The SI-AQ PCSOFT software is a robust package that allows you to:

- 1. Monitor all Air Quality parameters.
- 2. Record maximum, minimum, average for all Air Quality parameters.
- 3. Select a variety of saving and printing options.





- 5. Set alarms for every air quality parameter including recording the time duration that alarms have been exceeded.
- 6. Plot bar graphs and time plots of all air quality parameters.

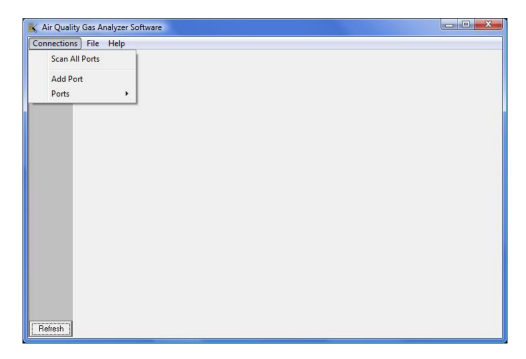
The SI-AQ PCSOFT software can be downloaded from the included USB Thumb Drive.

Windows 8 users may have to load drivers from the following link: http://www.makeuseof.com/tag/how-can-i-install-hardware-with-unsigned-drivers-in-windows-8/

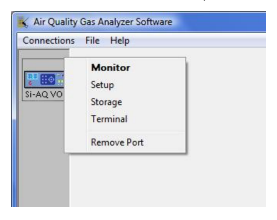
Consult the SI-AQ PCSOFT manual for details on installing and operating the Program. The manual can be accessed by clicking on "Help" and then "How Do I..." in the SI-AQ PCSOFT software Program.

STARTING SI-AQ PCSOFT

- Before starting SI-AQ PCSOFT, have your SI-AQ VOC turned on and connected via USB or Bluetooth®.
- Start the SI-AQ PCSOFT Software Program. If you have connected before, the monitor icon will automatically appear. If this is the first time you are connecting, you will need to add a new port.
- On the SI-AQ PCSOFT window click on "Connections", then click on "Add Port".



- 4 Enter the COM port number which appeared in the Device Manager, and click "OK".
- The COM port with its number should appear on the left side of the SI-AQ PCSOFT window. SI-AQ PCSOFT will look for a monitor on this port. After a moment the SAUERMANN monitor icon should appear. You are now connected to your monitor.
- 6 Click on the SAUERMANN icon. A menu will appear. Choose "Monitor" from the menu. (Follow the SI-AQ PCSOFT manual for further instructions).



MAINTENANCE

The SI-AQ VOC Indoor Air Quality Monitor is a sophisticated analytical instrument designed to perform accurate air quality measurements. However, because the monitor is a portable, field/lab used instrument that can be used in many environments, care must be taken to prevent physical and environmental abuse to help maintain trouble-free operation.

There are some components that will require periodic inspection and/or replacement.

INTERVAL	<u>ITEM</u>	<u>PROCEDURE</u>
Weekly	ZERO Check of ALL Gas Sensors	Perform using ZERO AIR
Weekly	ZERO Check of the CO ₂ Sensor	Perform using ZERO AIR
Annually	SPAN Calibration of ALL Gas Sensors	Perform Span or Send to Factory

^{*}Note: These stated intervals are dependent on the unit's usage and applications

A. Sensor Replacement

This should be an infrequent operation, since the sensors have a typical life of a few years.

If you receive an error message for one of the sensors during instrument operation you may have to replace the sensor. Please contact Sauermann for replacement sensors. The user can send the unit back to the factory for sensor installation and re-calibration of the instrument or the sensors can be replaced in the field. The replacement sensors will be supplied with installation instructions.

NOTE: You must always span calibrate the instrument every time you replace a sensor.

NOTE: CO₂ should <u>ALWAYS</u> be Calibrated or Zeroed with a Cylinder of ZERO AIR. Do Not Use AQ CAL-ZF for CO₂ sensor calibration.

B. Printer Paper Replacement

The external printer uses a high quality 2" thermal paper. Keep any spare paper rolls in a cool dark place to prevent paper discoloration.

- 1) Press the open key on the printer to open the paper cover
- 2) Insert the paper as shown in the image. Remove any remaining core of a used paper roll.
- 3) Make sure to align the paper roll Properly.
- 4) Pull the paper out as shown in the image and close the cover.
- 5) Tear off any excess paper in the direction of the side of the printer.



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SI-AQ VOC OPTIONS

The SAUERMANN' SI-AQ VOC is an extremely versatile Indoor Air Quality (IAQ) measurement system that meets many Air Quality measurement requirements. It has been designed as a modular system, permitting the installation of most of the various available options. This manual describes the complete instrument equipped with all the options.

The SI-AQ VOC's standard capabilities include (1) Standard Low Range PID VOC sensor (0-20 ppm), Ambient Temperature, Relative Humidity, Wet Bulb, Dew Point, Barometric Pressure, one (1) separate Type K (TcK) thermocouple temperature measurement input, Air Velocity measurements, differential pressure measurements, 2000internal storage tags, Bluetooth® wireless PC communications, REAL-TIME Data Logging capabilities using SI-AQ PCSOFT Windows software, USB Cable, and extensive user-friendly help screens. The available additional gas sensor options and accessories are:

1. AIR QUALITY MONITOR SENSORS

- Carbon Dioxide (CO₂) non-dispersive infrared (NDIR) sensor (0-5000 ppm)
- Carbon Monoxide (CO) electrochemical sensor (0-200 ppm)
- Oxygen (O₂) electrochemical sensor (0-25%)
- Nitrogen Dioxide (NO₂) electrochemical sensor (0-20 ppm)
- Nitrogen Oxide (NO) electrochemical sensor (0-250 ppm)
- Sulfur Dioxide (SO₂) electrochemical sensor (0-20 ppm)
- Hydrogen Sulfide (H₂S) electrochemical sensor (0-100 ppm)
- Formaldehyde (FMH-CH₂O) electrochemical sensor (0-10 ppm)
- Isobutylene (VOC) sensor Photo ionization detector (PID Sensor) (0-20 ppm)
- Isobutylene (VOC) sensor Photo ionization detector (PID Sensor) (0-200 ppm)

2. OPTIONAL EXTERNAL MEASURING PROBE (Part #: Si-AQ Probe with Hose)

Certain applications might have the need for the optional Probe (12" long stainless steel Probe with 10' ft long hose) for hard to reach places, separate areas, etc. The Probe consists of the stainless steel extraction Probe, the sampling line and a Type K thermocouple for external temperature measurements with the Probe.



This standard Probe (Part # Si-AQ Probe with Hose) is suitable for temperatures up to 800°C/1470°F.

The end of the Probe's sampling line connects to the "A" inlet connector on the bottom of the SI-AQ VOC and the thermocouple connector connects to the TcK TEMPERATURE 1 input on the bottom of the SI-AQ VOC.

3. OPTIONAL L-SHAPED PITOT TUBE (Part #: Si-AQ Pitot Tube)

Pitot tube — This optional L-shaped pitot tube consists of stainless steel tubing with the tips open and bent at a certain angle to Properly measure air and/or gas velocities. The Pitot tube must always be oriented with the open tips parallel to the direction of the air flow. The end of the Pitot tube assembly is connected by means of two flexible hoses to a very accurate pressure transducer located inside the monitor.



4. OPTIONAL DIFFERENTRIAL PRESSURE HOSES (Part #: Si-AQ Kit Press. Diff.)

This optional PRESSURE HOSES consist of two (2) clear hoses for either (1) single positive pressure connection, one (1) single negative pressure connection, or (2) hoses for differential pressure using both connections simultaneously. The hoses connect to the (-) and/or (+) PRESSURE connections on the Bottom of the SI-AO VOC.



5. OPTIONAL WIRELESS REMOTE PRINTER (Part #: Si-AQ Bluetooth® Printer)

The SI-AQ VOC uses a wireless Bluetooth® remote printer. The printer is powered by a rechargeable battery. An AC charger is supplied with the printer. The printer is optional with the SI-AQ VOC. See Chapter 7 for more information



6. OPTIONAL CALIBRATION KIT (ZERO AIR) (Part #: Si-AQ Calibration Kit)

The SI-AQ VOC uses a bottled Cylinder of ZERO AIR for ZERO Calibration.

Part #: **Si-AQ Calibration Kit** comes with (1) 17L ZERO AIR Cylinder & (1) Regulator

Part #: Si-AQ Air is replacement (1) 17L ZERO AIR Cylinder only





CHAPTER 13

BASIC TROUBLESHOOTING

ZERO ERRORS				
Channel	Possible Causes	Resolution		
(Electrochemical sensors)	Sensor has been recently exposed to gas and has not yet returned to zero.	Purge for 10 minutes with fresh air, monitor sensor voltage, and re-zero.		
NO NO ₂	Insufficient Warm Up	Allow the sensors to warm up after 10 minutes		
SO ₂ H ₂ S	Incorrect ZERO calibration	Repeat ZERO cal in fresh air or with ZERO AIR cylinder		
O_2 CH_2O	Pump Failed	Check pump flow, if pump failed replace		
Cn ₂ O	Battery was dead, sensor has destabilized.	Charge battery, wait up to 24 hours for sensors to stabilize, and re-zero.		
	Sensor cell life has expired.	Call SAUERMANN replacement.		
(PID sensors)	Sensor has been recently exposed to gas and has not yet returned to zero.	Purge for 10 minutes with fresh air, monitor sensor voltage, and re-zero.		
VOC	Battery was discharged, sensor has destabilized.	Charge battery, wait up to 24 hours for sensors to stabilize, and re-zero.		
	Sensor cell life has expired.	Call for a replacement.		
Temperature Thermocouple	Thermocouple is not connected	Check electrical connections running to the Probe		
Infrared CO ₂	No response from infrared system	Zero period must be at least 45 seconds. Zero the instrument again with a cylinder ZERO AIR.		
	Infrared system is reporting error code	Infrared system may need maintenance.		
Velocity	Velocity Probe/Pitot Tube is not connected	Check Probe and connections.		
Bluetooth® connection failure	Connection Failed	Redo connection Process		
Monitor will not turn on. (Screen is off)	Battery is discharged.	Plug in the charger. Monitor should turn on.		
	Battery is not charging.	Check the charger and jack. Check the case for excessive heat.		
	Internal initialization problem.	Reset the monitor.		
Monitor turns on but screen is blue or	Internal initialization problem.	Reset the monitor.		
faded.	Monitor is overheating.	Unplug charger. Turn on & off to reinitialize.		

CHAPTER 14

REPLACEMENT PARTS

PART NUMBER	DESCRIPTION
Si-AQ O2 Cell (0-25%)	O ₂ Sensor (0-25%)
Si-AQ CO Cell (0-200 ppm)	CO Sensor (0-200 ppm)
Si-AQ NO Cell (0-250 ppm)	NO Sensor (0-250 ppm)
Si-AQ NO2 Cell (0-20 ppm)	NO ₂ Sensor (0-20 ppm)
Si-AQ SO2 Cell (0-20 ppm)	SO ₂ Sensor (0-20 ppm)
Si-AQ H2S Cell (0-100 ppm)	H ₂ S Sensor (0-100 ppm)
Si-AQ CH2O Cell (0-10 ppm)	Formaldehyde Sensor (0-10 ppm)
Si-AQ CO2 Sensor (0-5000 ppm)	NDIR CO ₂ Sensor (0-5000 ppm)
Si-AQ VOC Cell (20k ppb)	PID VOC Sensor (0-20 ppm)
Si-AQ VOC Cell (200 ppm)	PID VOC Sensor (0-200 ppm)
Si-AQ Calibration Kit	Calibration KIT – ZERO AIR Cylinder w/ Regulator
Si-AQ Air	Replacement ZERO AIR Cylinder ONLY
Si-AQ Vinyl Case	Vinyl Carrying Case with Shoulder Strap
Si-AQ Bluetooth® Printer	Remote Bluetooth® Wireless Printer w/ AC Charger
Si-AQ Probe with Hose	12" Probe and 10' hose
Si-AQ Diff. Press. Kit	Differential Pressure Hoses
Si-AQ Moisture Filters	Disposable Moisture Filter
Si-AQ VOC Zero Filter	Disposable ZERO Filter

VOCs Ionization Potentials and Response Factors

Appendix I: Ionization Potentials

Chemical Name IP (eV) Chemical Name IP (eV)

2-Amino pyridine 8 Acetaldehyde 10.21 Acetamide 9.77 Acetic acid 10.69 Acetic anhydride 10 Acetone 9.69 Acetonitrile 12.2 Acetophenone 9.27 Acetyl bromide 10.55 Acetyl chloride 11.02 Acetylene 11.41 Acrolein 10.1 Acrylamide 9.5 Acrylonitrile 10.91 Allyl alcohol 9.67 Allyl chloride 9.9 *Ammonia 10.2 Aniline 7.7 Anisidine 7.44 Anisole 8.22

Arsine 9.89

1.3-Butadiene (butadiene) 9.07 1-Bromo-2-chloroethane 10.63 1-Bromo-2-methylpropane 10.09 1-Bromo-4-fluorobenzene 8.99 1-Bromobutane 10.13 1-Bromopentane 10.1 1-Bromopropane 10.18 1-Bromopropene 9.3 1-Butanethiol 9.14 1-Butene 9.58 1-Butyne 10.18 2,3-Butadione 9.23 2-Bromo-2-methylpropane 9.89 2-Bromobutane 9.98 2-Bromopropane 10.08 2-Bromothiophene 8.63 2-Butanone (MEK) 9.54 3-Bromopropene 9.7 3-Butene nitrile 10.39 Benzaldehyde 9.53 Benzene 9.25 Benzenethiol 8.33 Benzonitrile 9.71 Benzotrifluoride 9.68 Biphenyl 8.27 Boron oxide 13.5 Boron trifluoride 15.56

Bromine 10.54

Bromobenzene 8.98

Bromochloromethane 10.77 Bromoform 10.48 Butane 10.63 Butyl mercaptan 9.15 cis-2-Butene 9.13 m-Bromotoluene 8.81 n-Butyl acetate 10.01 n-Butyl alcohol 10.04 n-Butyl amine 8.71 n-Butyl benzene 8.69 n-Butyl formate 10.5 n-Butyraldehyde 9.86 n-Butyric acid 10.16 n-Butyronitrile 11.67 o-Bromotoluene 8.79 p-Bromotoluene 8.67 p-tert-Butyltoluene 8.28 s-Butyl amine 8.7 s-Butyl benzene 8.68 sec-Butyl acetate 9.91 t-Butyl amine 8.64 t-Butyl benzene 8.68 trans-2-Butene 9.13

1-Chloro-2-methylpropane 10.66 1-Chloro-3-fluorobenzene 9.21 1-Chlorobutane 10.67 1-Chloropropane 10.82 2-Chloro-2-methylpropane 10.61 2-Chlorobutane 10.65 2-Chloropropane 10.78 2-Chlorothiophene 8.68 3-Chloropropene 10.04 Camphor 8.76 Carbon dioxide 13.79 Carbon disulfide 10.07 Carbon monoxide 14.01 Carbon tetrachloride 11.47 Chlorine 11.48 Chlorine dioxide 10.36 Chlorine trifluoride 12.65 Chloroacetaldehyde 10.61 a -Chloroacetophenone 9.44 Chlorobenzene 9.07 Chlorobromomethane 10.77 Chlorofluoromethane (Freon 22) 12.45 Chloroform 11.37 Chlorotrifluoromethane (Freon 13) 12.91 Chrysene 7.59 Cresol 8.14

Crotonaldehyde 9.73 Cumene (isopropyl benzene) 8.75

Cyanogen 13.8 Cyclohexane 9.8 Cyclohexanol 9.75 Cyclohexanone 9.14 Cyclohexene 8.95 o-Dichlorobenzene 9.06 Cyclo-octatetraene 7.99 p-Dichlorobenzene 8.95 Cyclopentadiene 8.56 p-Dioxane 9.13 Cyclopentane 10.53 trans-Dichloroethene 9.66 Cyclopentanone 9.26 Cyclopentene 9.01 Cyclopropane 10.06 Epichlorohydrin 10.2 m-Chlorotoluene 8.83 Ethane 11.65 o-Chlorotoluene 8.83 Ethanethiol (ethyl mercaptan) 9.29 p-Chlorotoluene 8.7 Ethanolamine 8.96 Ethene 10.52 Ethyl acetate 10.11 1.1-Dibromoethane 10.19 Ethyl alcohol 10.48 1.1-Dichloroethane 11.12 Ethyl amine 8.86 Ethyl benzene 8.76 1,1-Dimethoxyethane 9.65 1,1-Dimethylhydrazine 7.28 Ethyl bromide 10.29 1,2-Dibromoethene 9.45 Ethyl chloride (chloroethane) 10.98 1,2-Dichloro-1,1,2,2-tetrafluoroethane Ethyl disulfide 8.27 Ethylene 10.5 (Freon 114) 12.2 Ethyl ether 9.51 1,2-Dichloroethane 11.12 Ethyl formate 10.61 1,2-Dichloropropane 10.87 1,3-Dibromopropane 10.07 Ethyl iodide 9.33 1,3-Dichloropropane 10.85 Ethyl isothiocyanate 9.14 2,2-Dimethyl butane 10.06 Ethyl mercaptan 9.29 2,2-Dimethyl propane 10.35 Ethyl methyl sulfide 8.55 Ethyl nitrate 11.22 2,3-Dichloropropene 9.82 2,3-Dimethyl butane 10.02 Ethyl propionate 10 3,3-Dimethyl butanone 9.17 Ethyl thiocyanate 9.89 cis-Dichloroethene 9.65 Ethylene chlorohydrin 10.52 Ethylene diamine 8.6 Decaborane 9.88 Ethylene dibromide 10.37 Diazomethane 9 Diborane 12 Ethylene dichloride 11.05 Dibromochloromethane 10.59 Ethylene oxide 10.57 Dibromodifluoromethane 11.07 Ethylenelmine 9.2 Dibromomethane 10.49 Ethynylbenzene 8.82 Dibutylamine 7.69 Dichlorodifluoromethane (Freon 12) 12.31 Dichlorofluoromethane 12.39 2-Furaldehyde 9.21 Dichloromethane 11.35 Fluorine 15.7 Diethoxymethane 9.7 Fluorobenzene 9.2 Diethyl amine 8.01 Formaldehyde 10.87 Diethyl ether 9.53 Formamide 10.25 Diethyl ketone 9.32 Formic acid 11.05 Diethyl sulfide 8.43 Freon 11 (trichlorofluoromethane) 11.77 Diethyl sulfite 9.68 Freon 112 (1,1,2,2-tetrachloro-1,2-difluoroethane) 11.3 Difluorodibromomethane 11.07 Freon 113 (1,1,2-trichloro-1,2,2-trifluororethane) 11.78 Dihydropyran 8.34 Freon 114 (1,2-dichloro-1,1,2,2-tetrafluoroethane) 12.2 Diiodomethane 9.34 Freon 12 (dichlorodifluoromethane) 12.31 Freon 13 (chlorotrifluoromethane) 12.91 Diisopropylamine 7.73 Freon 22 (chlorofluoromethane) 12.45 Dimethoxymethane (methylal) 10 Dimethyl amine 8.24 Furan 8.89 Dimethyl ether 10 Furfural 9.21 Dimethyl sulfide 8.69 m-Fluorotoluene 8.92 Dimethylaniline 7.13 o-Fluorophenol 8.66 o-Fluorotoluene 8.92 Dimethylformamide 9.18 Dimethylphthalate 9.64 p-Fluorotoluene 8.79 Dinitrobenzene 10.71 Dioxane 9.19 Diphenyl 7.95 1-Hexene 9.46 Dipropyl amine 7.84 2-Heptanone 9.33 Dipropyl sulfide 8.3 2-Hexanone 9.35 Durene 8.03 Heptane 10.08 m-Dichlorobenzene 9.12 Hexachloroethane 11.1 N,N-Diethyl acetamide 8.6 Hexane 10.18 N,N-Diethyl formamide 8.89 Hydrazine 8.1 N,N-Dimethyl acetamide 8.81 Hydrogen 15.43 N,N-Dimethyl formamide 9.12 Hydrogen bromide 11.62

Hydrogen chloride 12.74 Methyl bromide 10.54 Methyl butyl ketone 9.34 Hydrogen cyanide 13.91 Hydrogen fluoride 15.77 Methyl butyrate 10.07 Methyl cellosolve 9.6 Hydrogen iodide 10.38 Hydrogen selenide 9.88 Methyl chloride 11.28 Hydrogen sulfide 10.46 Methyl chloroform (1,1,1-trichloroethane) 11 Hydrogen telluride 9.14 Methyl disulfide 8.46 Hydroquinone 7.95 Methyl ethyl ketone 9.53 Methyl formate 10.82 Methyl iodide 9.54 1-lodo-2-methylpropane 9.18 Methyl isobutyl ketone 9.3 1-lodobutane 9.21 Methyl isobutyrate 9.98 1-lodopentane 9.19 Methyl isocvanate 10.67 1-lodopropane 9.26 Methyl isopropyl ketone 9.32 2-lodobutane 9.09 Methyl isothiocyanate 9.25 Methyl mercaptan 9.44 2-lodopropane 9.17 Iodine 9.28 Methyl methacrylate 9.7 Methyl propionate 10.15 Iodobenzene 8.73 Methyl propyl ketone 9.39 Isobutane (Isobutylene) 9.4 a -Methyl styrene 8.35 Isobutyl acetate 9.97 Methyl thiocyanate 10.07 Isobutyl alcohol 10.12 Isobutyl amine 8.7 Methylal (dimethoxymethane) 10 Isobutyl formate 10.46 Methylcyclohexane 9.85 Isobutyraldehyde 9.74 Methylene chloride 11.32 Isobutyric acid 10.02 Methyl-n-amyl ketone 9.3 Isopentane 10.32 Monomethyl aniline 7.32 Isophorone 9.07 Monomethyl hydrazine 7.67 Morpholine 8.2 Isoprene 8.85 Isopropyl acetate 9.99 n-Methyl acetamide 8.9 Isopropyl alcohol 10.16 Isopropyl amine 8.72 Isopropyl benzene 8.69 1-Nitropropane 10.88 Isopropyl ether 9.2 2-Nitropropane 10.71 Isovaleraldehyde 9.71 Naphthalene 8.12 m-lodotoluene 8.61 Nickel carbonyl 8.27 o-lodotoluene 8.62 Nitric oxide. (NO) 9.25 p-lodotoluene 8.5 Nitrobenzene 9.92 Nitroethane 10.88 Nitrogen 15.58 Ketene 9.61 Nitrogen dioxide 9.78 Nitrogen trifluoride 12.97 Nitromethane 11.08 L 2,3-Lutidine 8.85 Nitrotoluene 9.45 p-Nitrochloro benzene 9.96 2,4-Lutidine 8.85 2,6-Lutidine 8.85 Octane 9.82 2-Methyl furan 8.39 Oxygen 12.08 2-Methyl napthalene 7.96 Ozone 12.08 1-Methyl napthalene 7.96 2-Methyl propene 9.23 2-Methyl-1-butene 9.12 1-Pentene 9.5 2-Methylpentane 10.12 1-Propanethiol 9.2 2,4-Pentanedione 8.87 3-Methyl-1-butene 9.51 3-Methyl-2-butene 8.67 2-Pentanone 9.38 3-Methylpentane 10.08 2-Picoline 9.02 4-Methylcyclohexene 8.91 3-Picoline 9.02 Maleic anhydride 10.8 4-Picoline 9.04 Mesityl oxide 9.08 n-Propyl nitrate 11.07 Mesitylene 8.4 Pentaborane 10.4 Methane 12.98 Pentane 10.35 Methanethiol (methyl mercaptan) 9.44 Perchloroethylene 9.32 Methyl acetate 10.27 Pheneloic 8.18 Methyl acetylene 10.37 Phenol 8.5 Methyl acrylate 9.9 Phenyl ether (diphenyl oxide) 8.82 Methyl alcohol 10.85 Phenyl hydrazine 7.64 Methyl amine 8.97 Phenyl isocyanate 8.77

Phenyl isothiocyanate 8.52 1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113) 11.78 Phenylene diamine 6.89 2,2,4-Trimethyl pentane 9.86 Phosgene 11.77 o-Toluidine 7.44 Phosphine 9.87 Tetrachloroethane 11.62 Phosphorus trichloride 9.91 Tetrachloroethene 9.32 Phthalic anhydride 10 Tetrachloromethane 11.47 Propane 11.07 Tetrahydrofuran 9.54 Propargyl alcohol 10.51 Tetrahydropyran 9.25 Propiolactone 9.7 Thiolacetic acid 10 Propionaldehyde 9.98 Thiophene 8.86 Propionic acid 10.24 Toluene 8.82 Propionitrile 11.84 Tribromoethene 9.27 Propyl acetate 10.04 Tribromofluoromethane 10.67 Propyl alcohol 10.2 Tribromomethane 10.51 Propyl amine 8.78 Trichloroethene 9.45 Propyl benzene 8.72 Trichloroethylene 9.47 Propyl ether 9.27 Trichlorofluoromethane (Freon 11) 11.77 Propyl formate 10.54 Trichloromethane 11.42 Propylene 9.73 Triethylamine 7.5 Propylene dichloride 10.87 Trifluoromonobromo-methane 11.4 Propylene imine 9 Trimethyl amine 7.82 Propylene oxide 10.22 Tripropyl amine 7.23 Propyne 10.36 Pyridine 9.32 Pyrrole 8.2 o-Vinyl toluene 8.2 Valeraldehyde 9.82 Valeric acid 10.12 Quinone 10.04 Vinyl acetate 9.19 Vinyl bromide 9.8 Vinyl chloride 10 Stibine 9.51 Vinyl methyl ether 8.93 Styrene 8.47 Sulfur dioxide 12.3 Sulfur hexafluoride 15.33 Water 12.59 Sulfur monochloride 9.66 Sulfuryl fluoride 13 X 2,4-Xylidine 7.65 Т m-Xylene 8.56 o-Xylene 8.56 o-Terphenyls 7.78 1,1,2,2-Tetrachloro-1,2-difluoroethane (Freon 112) 11.3 p-Xylene 8.45 1,1,1-Trichloroethane 11 Appendix II: Response Factors

1,2,3-trimethylbenzene 0.49 1,2,4-trimethylbenzene 0.43 1,2-dibromoethane 11.7 1.2-dichlorobenzene 0.5 1.2-dichloroethane (11.7 lamp) 0.5 1,3,5-trimethylbenzene 0.34 1,4-dioxane 1.4 1-butanol 3.4 1-methoxy-2-propanol 1.4 1-propanol 5.7 2-butoxyethanol 1.3 2-methoxyethanol 2.5 2-pentanone 0.78 2-picoline 0.57 3-picoline 0.9 4-hydroxy-4-methyl-2-pentanone 0.55 4-methylbenzyl alcohol 0.8 acetaldehyde 10.8 acetic acid 11 acetone 1.2 acetophenone 0.59

acrolein 3.9 allyl alcohol 2.5 ammonia 9.4 amylacetate 3.5 arsine 2.6 benzene 0.53 bromoform 2.3 bromomethane 1.8 butadiene 0.69 butyl acetate 2.4 carbon disulfide 1.2 chlorobenzene 0.4 cumene (isopropylbenzene) 0.54 cyclohexane 1.5 cyclohexanone 0.82 decane 1.6 diethylamine 1 dimethoxymethane 11.3 dimethyl disulfide 0.3 diesel fuel #1 0.9 diesel fuel #2 0.75 epichlorhydrin 7.6 ethanol 10

ethyl acetate 4.2 ethyl acetoacetate 0.9 ethyl acrylate 2.3 ethyl ether (diethyl ether) 1.2 ethyl mercaptan 0.6 ethylbenzene 0.51 ethylene 10.1 ethylene glycol 15.7 ethylene oxide 19.5 gasoline 1.1 heptane 2.5 hydrazine 2.6 hydrogen sulfide 3.2 isoamyl acetate 1.8 isobutanol 4.7 isobutyl acetate 2.6 isobutylene 1 isooctane 1.3 isopentane 8 isophorone 0.74 isoprene (2-methyl-1,3-butadiene) 0.6 isopropanol 5.6 isopropyl acetate 2.6 isopropyl ether 0.8 isopropylamine 0.9 Jet A fuel 0.4 JP-5 fuel 0.48 JP-8 fuel 0.48 mesityl oxide 0.47 methanol (11.7 lamp) 2.5 methyl acetate 7 methyl acetoacetate 1.1 methyl acrylate 3.4 methyl benzoate 0.93 methyl ethyl ketone 0.9 methyl isobutyl ketone 1.1 methyl mercaptan 0.6 methyl methacrylate 1.5 methyl tert-butyl ether 0.86 methylamine 1.2

methylene chloride (11.7 lamp) 0.85

m-xylene 0.53 naphtalene 0.37 n,n-dimethylacetamide 0.73 n,n-dimethylformamide 0.8 n-hexane 4.5 nitric oxide 7.2 n-nonane 1.6 nitrogen dioxide (11.7 lamp) 10 n-pentane 9.7 n-propyl acetate 3.1 octane 2.2 o-xylene 0.54 phénol 1 phosphine 2.8 pinene, alpha 0.4 pinene, beta 0.4 propionaldehyde (propanal) 14.8 propylene 1.3 propylene oxide 6.5 p-xylene 0.5 pyridine 0.79 quinoline 0.72 styrene 0.4 tert-butyl alcohol 3.4 tert-butyl mercaptan 0.55 tert-butylamine 0.71 tetrachloroethylene 0.56 tetrahydrofuran 1.6 thiophene 0.47 toluene 0.53 trans-1,2-Dichloroethene 0.45 trichloroethylene 0.5 trimethylamine 0.83 turpentine - crude sulfite 1 turpentine - pure gum 0.45 vinyl acetate 1.3 vinyl bromide 0.4 vinyl chloride 1.8 vinylcyclohexane (VCH) 0.54 vinylidene chloride (1,1-DC





BE CAREFUL! Material damages can happen, so please apply the precautionary measures indicated.



Once returned, required waste collection will be assured in the respect of the environment in accordance to guidelines relating to WEEE.