

## AN015: How to Choose a Pump for CO<sub>2</sub> Sampling Applications

#### **ABSTRACT**

This application note reviews the important considerations for choosing a pump as part of a gas sampling system. Some GSS sensors are designed for or can be configured with flow port adaptors, designed for gas to be pumped into the optical measurement chamber, particularly for high speed or rapid response CO<sub>2</sub> applications.

The aim of this application note is to highlight how to specify a pump to sample gas for use with a sealed flow-through sensor. The topics discussed here are common with almost all gas sensors irrespective of sensing technology or manufacturer. Applications are varied and each will have a separate set of issues to address, so this note should only be used as a guide.



# AN015: How to Choose a Pump for CO<sub>2</sub> Sampling Applications

## **TABLE OF CONTENTS**

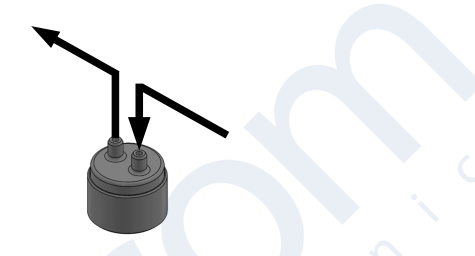
ABSTRACT	 1
GAS SAMPLING	 3
GAS FLOW RATE	 3
PUMP SELECTION	 4
CONTAMINANTS	4
PUMP POSITION	 4
PUMP SPEED	 5
PRESSURE COMPENSATION	 5
OPTIONS TO AVOID PRESSURE COMPENSATION	 6
BACK DIFFUSION	 6
CONCLUSION	 6
IMPORTANT NOTICE	
ADDRESS	 7
REVISION HISTORY	 8



## AN015: How to Choose a Pump for CO<sub>2</sub> Sampling Applications

### **GAS SAMPLING**

Some GSS sensors such as the SpintIR®-R, shown below are designed to sample gas via a flow port adaptor.



The gas flow can be derived from a sample bleed from a high pressure system, or from a pump that is used to induce flow. Ideally, there should be a match between the required gas sampling speed and the gas flow rate.

### **GAS FLOW RATE**

The gas flow rate and sensor sampling speed have a major influence on the fidelity of the gas measurements and the response time of the sensor. As a rule of thumb, 5 x the volume of gas in the system is required to be fully exchanged in order to ensure 'fresh' gas is being sampled by the sensor.

For example, if the gas sample volume is 20ml, you will need to flow 100ml of sample gas into the sensor measurement chamber to flush the chamber with the new gas. In practice the amount of gas needing to be replaced is the volume of the complete sample system, including tubing, filters, pump, and sensor. The response time will be improved by minimising the volume of the complete system.

The simplified calculation for flow rate is as follows.

$$Flow\ Rate\ Required = \frac{System\ volume*5}{Response\ time\ required}$$



## AN015: How to Choose a Pump for CO<sub>2</sub> Sampling Applications

#### **PUMP SELECTION**

There will be many criteria for pump selection including the required flow rate, but also air tightness, size, cost, reliability, noise, weight, power consumption, material composition and lifetime. The priorities will be specific to the application but should start with pump flow rate.

#### **CONTAMINANTS**

GSS sensors, like almost all NDIR sensors, rely on the sample gas being in direct contact with optical surfaces. Whether that surface is a window, lens or reflective, all are susceptible to contamination by dry or wet contents that are contained in the sample gas. In the case of GSS, the flow path contains a reflective optic and the sample gas supplied to the sensor is required to be clean. If the source gas not already clean, some type of filter and/or water trap will be required.

The two main types of pump used in gas sampling applications are oil-sealed and oil-free pumps.

Pump	Туре
Rotary Vane	Oil-Sealed
Rotary Piston	Oil-Sealed
Diaphragm or membrane	Oil-Free
Blowers	Oil-Free
Piston	Oil-Free
Scroll	Oil-Free
Screw	Oil-Free
Hook and Claw	Oil-Free

The most common type of pump used with GSS gas sensors is the diaphragm pump. Diaphragm pumps are typically gas tight, low noise and don't inject oil contamination into the sample gas.

#### **PUMP POSITION**

The position of the pump in the system is important and depends on how the gas is sampled. Ideally, the pressure in the sensor should be at atmospheric ambient levels. Gas measurements are affected if the sample gas is pressurised, although sensor readings can be compensated for barometric pressure differences.

When a fast sensor response is required, the volume between the sample point and sensor should be minimized. Drawing the sample through the sensor instead of pumping the sample gas through the system minimises the volume. Placing the pump placed after the sensor in the direction of flow removes the pump volume from the system volume used to determine the required flow rate. However, if filtering or humidity removal is required, this can lead to low pressure in the sensor. In this scenario, the pump position may need to be altered to give better results.



## AN015: How to Choose a Pump for CO<sub>2</sub> Sampling Applications

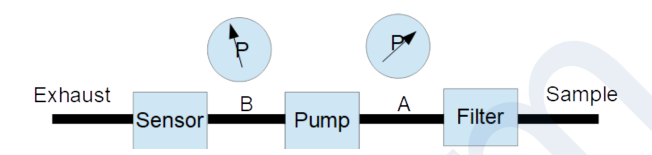


Fig. 1: Simplified sampling example

Figure 1 shows a simplified pump system. The pump is configured to draw a sample through the filter and push it out through the sensor. The filter is likely to be to be a restriction in the flow, with the pressure in the sample line at position **A** below ambient pressure, while the pressure at position **B** will be at ambient or above. As the pump speed increases, the pressure difference from ambient will increase. With this arrangement of components, the sample tube diameter can be minimised to reduce system volume between sample point and sensor, and ideally the exhaust should be of a larger diameter to avoid restricting the exhaust gas and causing an increase in barometric pressure inside the sensor.

#### **PUMP SPEED**

Small diaphragm pumps tend to be driven by DC motors, which allows for variable speed. The pump should be run as close to design speed as possible. As the motor speed is reduced the pump efficiency reduces causing the flow to be lower than expected, due to the slower operational speed of the valves. It is important to define the required flow rate early in the pump selection decision to ensure the pump operational speed is optimised.

#### PRESSURE COMPENSATION

GSS sensors are calibrated at an ambient barometric pressure of 1013mbar. Measurement accuracy will be compromised if the barometric pressure deviates from the calibration point. The measurement errors can be considerable, especially at high gas concentrations.

If it is not possible to have the gas at a nominal ambient pressure when the pump is sampling, gas measurements may need to be compensated. Accurate compensation can only be done if the barometric pressure inside the sampling system is known. This may necessitate adding a barometric

Gas Sensing Solutions Ltd.

**Revision 1.1, 22 April 2022** 



## AN015: How to Choose a Pump for CO<sub>2</sub> Sampling Applications

pressure transducer inside the sampling system and using this information to compensate the sensor readings based on this pressure. For further information on pressure compensation please refer to **AN001 Pressure Compensation of a CO2 Sensor,** on the GSS website.

#### **OPTIONS TO AVOID PRESSURE COMPENSATION**

If pressure compensation is not practical or economical for the application, it is sometimes possible to turn off the pump, and allowing the pressure to return to ambient levels before taking a reading. This is only possible if the application does not require continuous sampling. In many applications, the actual concentration is not critical as it is a change in concentration that is being measured. E.g., when monitoring for a leak, it is the presence of an elevated level that indicates the leak, rather than an actual value.

#### **BACK DIFFUSION**

To reduce pressure changes in a pumped system, reducing the gas flow speed by using larger tubing is advisable. In some setups, particularly where the flow rate is low, the gas pressure is low or the sampling tubes entering and exiting the sensor are short and large, the exhaust gas can diffuse back into the sample flow, especially where the exhaust is vented directly to ambient. This can allow ambient air or exhaust gas to dilute the sample within the sensor, compromising measurement accuracy. The simplest way to reduce back diffusion is to increase the length of tubing in the exhaust.

### **CONCLUSION**

Selecting the most appropriate pump to supply gas to the sensor involves some compromises. The key step is to determine the system flow rate required to support the desired measurement speed. Once the pump flow rate has been specified, other criteria will be application specific but particular care should be taken to avoid injecting gas into the sensor at gas pressures that deviate significantly from ambient barometric levels.



## AN015: How to Choose a Pump for CO<sub>2</sub> Sampling Applications

#### **IMPORTANT NOTICE**

Gas Sensing Solutions Ltd. (GSS) products and services are sold subject to GSS's terms and conditions of sale, delivery and payment supplied at the time of order acknowledgement. GSS warrants performance of its products to the specifications in effect at the date of shipment. GSS reserves the right to make changes to its products and specifications or to discontinue any product or service without notice.

Customers should therefore obtain the latest version of relevant information from GSS to verify that the information is current. Testing and other quality control techniques are utilised to the extent GSS deems necessary to support its warranty. Specific testing of all parameters of each device is not necessarily performed unless required by law or regulation. In order to minimise risks associated with customer applications, the customer must use adequate design and operating safeguards to minimise inherent or procedural hazards. GSS is not liable for applications assistance or customer product design. The customer is solely responsible for its selection and use of GSS products. GSS is not liable for such selection or use nor for use of any circuitry other than circuitry entirely embodied in a GSS product.

GSS products are not intended for use in life support systems, appliances, nuclear systems, or systems where malfunction can reasonably be expected to result in personal injury, death or severe property or environmental damage. Any use of products by the customer for such purposes is at the customer's own risk.

GSS does not grant any licence (express or implied) under any patent right, copyright, mask work right or other intellectual property right of GSS covering or relating to any combination, machine, or process in which its products or services might be or are used. Any provision or publication of any third party's products or services does not constitute GSS's approval, licence, warranty, or endorsement thereof. Any third party trademarks contained in this document belong to the respective third-party owner.

Reproduction of information from GSS datasheets is permissible only if reproduction is without alteration and is accompanied by all associated copyright, proprietary and other notices (including this notice) and conditions. GSS is not liable for any unauthorised alteration of such information or for any reliance placed thereon.

Any representations made, warranties given, and/or liabilities accepted by any person which differ from those contained in this datasheet or in GSS's standard terms and conditions of sale, delivery and payment are made, given and/or accepted at that person's own risk. GSS is not liable for any such representations, warranties, or liabilities or for any reliance placed thereon by any person.

### **ADDRESS**

Gas Sensing Solutions Ltd. Grayshill Road Cumbernauld G68 9HQ United Kingdom





# AN015: How to Choose a Pump for CO<sub>2</sub> Sampling Applications

### **REVISION HISTORY**

DATE	RELEASE	DESCRIPTION OF CHANGES	PAGES
07/03/2022	1.0	First revision	All
22/04/2022	1.1	Edits	All



**Gas Sensing Solutions Ltd.** 

Revision 1.1, 22 April 2022

**⊿**/Alcom