

User Manual



Gas Sampling Point

Product code: PW-094-A

POD-039-ENG Ro1



We design, manufacture, implement and support: Systems for Monitoring, Detection and Reduction of gas hazards

We invite you to familiarize yourself with our offer on www.atestgaz.pl

Atest Gaz A. M. Pachole sp. j.

ul. Spokojna 3, 44-109 Gliwice Poland

tel.: +48 32 238 87 94 fax: +48 32 234 92 71 e-mail: contact@atestgaz.pl

www.atestgaz.pl



Remarks and reservations

- Connection and operation of the device is allowed only after reading and understanding the contents of this document. Keep User's Manual with the device for future use.
- The manufacturer bears no responsibility for errors, damages and failures caused by improper selection of devices and cables, improper installation or failure to understand the contents of this document.
- ✓ Unauthorised repairs and modifications of the device are not allowed. The manufacturer bears no responsibility for the results of such interventions.
- ✓ Excessive mechanical, electrical or environmental exposure may result in damage to the device.
- Use of damaged or incomplete devices is not allowed.
- The design of the gas detection system for a protected facility may involve other requirements throughout all stages of the product life.

How to use this manual?

Important parts of the text are marked as follows:



Pay special attention to information given in these fields.



Table of contents

1	Preliminary information	.5
2	Safety	.5
	Description of the construction	
4	Input-output interfaces	.5
	4.1 Pneumatic interface	
	Life cycle	
-	5.1 Transport	
	5.2 Installation	.6
	5.3 Start-up	.6
	5.4 Periodical operations	.6
	5.5 Utilization	.6
6	Technical specification	7
	List of consumables	
	List of accessories	
	Product marking	

List of Tables

Table 1: Technical specification	7
Table 2: List of consumables	.7
Table 3: List of accessories	7
Table 4: Method of product's marking	7

List of Figures

Figure 1: The construction of the device and its dimensions5
--

1 Preliminary information

The Gas Sampling Point is a device that enables taking samples of ambient air from the monitored surrounding atmosphere with appropriate preparation of samples for further processing.

Use of such units enables reliable safeguarding of gas lines connected to the gas detector against penetration of contaminations and against detrimental environmental conditions.

2 Safety

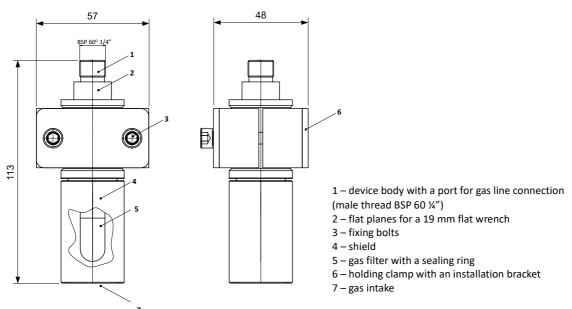


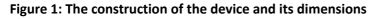
When performing repair, building and maintenance works, secure the device in a proper way.



Do not allow the device to flood.

3 Description of the construction





The Gas Sampling Point comprises a body terminated with a port for gas line connection – male thread BSP 60° ¼" (1), a gas filter with a sealing ring (5), a shield (4), a holding clamp with an installation bracket (6) and fixing bolts (3).

4 Input-output interfaces

4.1 Pneumatic interface

The Gas Sampling Point is provided with a gas port with a male thread BSP 60° 1/4'' that enable connection of the point to a gas line.

Gas samples are taken from the surrounding atmosphere via a gas intake (figure 1, (7)).



5 Life cycle

5.1 Transport

The device should be transported in the same way as new devices of this type. If the original box or another protection (e.g. corks) is not available, it is necessary to secure the device against shocks, vibrations and moisture on one's own, using other equivalent methods.

5.2 Installation

The Gas Sampling Point is mounted by means of the holding clamp (6) as shown in 1.

Installation bracket of the clamp (6) should be permanently fixed (welded) at the location of gas sampling (as specified by a designer).

The Gas Sampling unit is mounted in position by means of fixing bolts (3).



The unit shall be always mounted with all protection means in place.

The Gas Sampling Unit shall be connected to a flexible hose with the use of a female joint with the thread BSP 60° 1/4".

5.3 Start-up

Prior to start the gas monitoring system up the safety cap must be removed from the Gas Sampling Point.

5.4 Periodical operations

The Gas Sampling Point is equipped with a gas filter that requires periodic replacement depending on the operating conditions of the device.

5.4.1 Replacement of consumables

Details of the lifetime of consumables can be found in Table 1.

To replace the filter (5) unscrew the shield (4), screw out the worn filter and replace it with a new one.

Prior to reinstallation of the shield (4) check whether the sealing ring is correctly positioned. Worn or damaged sealing rings must be replaced with new ones.

5.5 Utilization



This symbol on a product or on its packaging indicates that the product must not be disposed of with other household waste. Instead, it is the user's responsibility to ensure disposal of waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The proper recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. Information about relevant designated collection points can be obtained from the Local Authority, waste disposal companies and in the place of purchase. The equipment can also be returned to the manufacturer.



6 Technical specification

Mounting	See 5.2
Lifetime of consumables Filter 	No less than once every two years
Mandatory periodic inspection	Every 12 months (if the device is operated in a heavily polluted environment, the frequency of inspections will change)
Weight	0,55 kg
Enclosure material	SS316, polypropylene, NBR, SI
Dimension • Height • Width • Depth	See Figure 1
IP	IP 54
The speed of the gas flow	0,1 – 3,5 dm³/min
Detected substance	non-reactive gases
Environment Ambient temperatures Humidity Pressure 	-30 – 50 °C 0 – 99% long term 0 – 100% short term 860 – 1050 ± 10% hPa

Table 1: Technical specification

7 List of consumables

Product code	Description
Pneumat 7100 1/8	Filter
Oring 21,3 x 2,4, 70SI	Cover gasket
Oring 7 x 2, 70NBR	Filter gasket

Table 2: List of consumables

8 List of accessories

Product code	Description
Essentra Components 496731	Cap Type EZE

Table 3: List of accessories

9 Product marking

Product code	Device
PW-094-A	Gas Sampling Point

Table 4: Method of product's marking