Ventis™ Pro

ATEX- 5 Sensors Personal Gas Monitor



Technical specifications

Detect up to five gas simultaneously:

Combustible gases (hydrocarbons, solvents, alcohols), Cl2, CO, CO2, H2S, HCN, NO2, NH3, O2, PH3 et SO2

Case Material: Polycarbonate with protective rubber overmold Display: Backlit liquid crystal display (LCD)

Keypad: Two buttons for operation. Dedicated « panic » button **Alarms:** 360° ulta-bright LED Visual alarm (two red, two blue), Audible alarm (95 dB at distance of 10 cm) and vibrating alarm **Dimensions:**

- 104 x 58 x 36 mm without pump
- 172 x 67 x 65 mm with Pump

Weight: 200 g (390 g with pump)

Ingress protection: IP 68

Certifications:

- UL
- Class I, zone 0, AEx ia IIC, in temperature class T4
- Class I, zone 1, AEx d ia IIC T4 with IR sensor
- ATEX
- Equipment group and category II 1G, Ex ia IIC, with protection category Ga, in temperature class T4
- II 2G, Ex d ia IIC T4 with IR sensor
- IECEx
- Class I, zone 0, Ex ia IIC, with protection category Ga, in temperature classT4
- Class I, zone 1, Ex d ia IIC T4, with IR sensor

Communication (LENS™ Wireless Mesh Network)

- Frequency: ISM license-free band (2,405 à 2,480 GHz)
- Max Peers: 25 devices per network group
- Range: 100 m line of sight (face-to-face)
- Certifications: FCC Part 15, IC, CE/RED, others

Product description

The **Ventis™ Pro** personal gas monitor detects up to five gases simultaneously among which: Combustible gases (hydrocarbons, solvents, alcohols), Cl2, CO, CO2, H2S, HCN, NO2, NH3, O2, PH3 and SO2.

In addition to its gas detection functions, it includes a "man down" distress alarm, an imminent danger alert button and personalized messages appear on the screen to facilitate communication and technicians' work.

► Function (Isolated Worker Protection) as standard

The **Ventis™ Pro** is equipped with numerous functions dedicated to more safety such as the PASS (Personal Alert Safety System) and a "Panic" button to quickly alert teams in case of emergency.

For better alarms and dangers interpretation, programmable, clear action messages like "VENTILATE" or "EVACUATE" are displayed at start-up or in the event of a pre-alarm.

► LENS™ Wireless communication

The LENS™ Wireless technology available on **Ventis™ Pro** detectors and **Radius BZ1** area gas monitors, constitute a new approach to global security for people in hostile environments.

Now, these devices can communicate with each other remotely and especially wirelessly. When an alert is triggered, all individuals with connected equipment are warned in real time for faster and safer intervention in case of significant risks.

► Clip-on gas sampling pump

The **VSP** clip-on is ideal for operators who primarily use a gas detector for personal protection and who require a gas sampling pump before entering a confined space. No tools are required to connect or remove the pump from the Ventis™ Pro detector.

▶ Dual Sense technology

The **Ventis™ Pro** incorporates the DualSense® technology, which uses two identical sensors to detect the same gas. This reduces the sensor failure risk while providing users with the best protection, regardless of trigger tests frequency thus making it one of the safest detectors on the market.

► The iAssign® technology

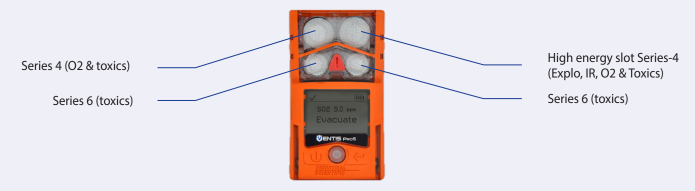
With the iAssign® technology available on the **Ventis™ Pro**, it's very easy to identify a user and a specific access area. This system uses the principle of a programmed badge including various information such as the user's identity, a geographic sector, etc. and associates the detector to this information.

lon contractual document. Any reproduction, even partial, is prohibited without prior agreement. © GazDetect



Configuration of sensors

Gas	Range	Resolution	Serie 4	Serie 6
Catalytic Sensors				
Methane (% vol.)	0-5 %/vol,	0,01 %/vol.	17155304-M	
Methane (% LEL)	0-100 % LEL	1 % LEL	17155304-L	
Pentane (% LEL)	0-100 % LEL	1 % LEL	17155304-K	
Electrochemical Sensors				
Ammonia	0-500 ppm NH3	1 ppm		17155306-6
Chlorine	0-50 ppm Cl2	0,1 ppm		17155306-7
Hydrogen cyanide	0-30 ppm HCN	0,1 ppm		17155306-B
Nitrogen dioxide	0-150 ppm NO2	0,1 ppm		17155306-4
Sulfure dioxide	0-150 ppm SO2	0,1 ppm		17155306-5
Carbon Monoxide	0-2000 ppm CO	1 ppm		17155606-1
Carbon Monoxide (compensated H2)	0-1000 ppm CO	1 ppm		17155306-G
Carbon Monoxide / Hydrogen sulfide (combined sensors)	0-1500 ppm CO 0-500 ppm H2S	1 ppm 0,1 ppm	17155304-J	17155306-J
Oxygen (lifetime : 2 years)	0-30 %/vol, O2	0,1 %/vol.	17155304-3	
Oxygen (long duration)	0-30 %/vol, O2	0,1 %/vol.	17155304-Y	17155306-Y
Phosphine	0-10 ppm PH3	0,01 ppm		17155306-9
Hydrogen sulfide	0-500 ppm H2S	0,1 ppm	17155304-2	17155306-2
IR Sensor (infrared)				
Carbon Dioxide	0-5% vol	0,01 %/vol.	17155304-Q	
Carbon Dioxide / Hydrocarbon (Combined sensors)	0-5% vol 0-100 % LEL	0,01 %/vol. 1 %/vol.	17155304-U	
Carbon Dioxide / Methane (Combined sensors)	0-5% vol 0-100 % LEL	0,01 %/vol. 1 %/vol.	17155304-V	
Hydrocarbons (Propane)	0-100 % LEL	1 %/vol.	17155304-P	
Methane (%/vol.)	0-5% vol 0-100 %/vol.	0,01 %/vol. 0,1 %/vol.	17155304-N	
DualSense Sensors				
Oxygen (Lifetime : 2 years)	0-30 %/vol, O2	0,1 %/vol.	17155304	
Carbon Monoxide / Hydrogen sulfide (Combined sensors)	0-1500 ppm CO 0-500 ppm H2S	1 ppm 0,1 ppm		17156919
Carbon Monoxide	0-2000 ppm CO	1 ppm		17157781
Hydrogen sulfide	0-500 ppm H2S	0,1 ppm		17157782
Sulphur dioxide	0-150 ppm SO2	0,1 ppm		17157783



Non contractual document. Any reproduction, even partial, is prohibited without prior agreement. © GazDetect