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Specifications Sheet



Detect up to five gases simultaneously with the rugged, wireless, Ventis® Pro5 Multi-Gas Monitor. With Ventis Pro5, safety goes beyond the gas detector whether you need team-based alarm sharing, remote monitoring with location details, or both. The monitor is also backed by a Guaranteed for Life™ warranty.

- Eliminate the need for two pieces of equipment by using Ventis Pro5 for personal monitoring and confined space entry.
- Train workers on one, multi-purpose gas monitor and reduce the risk and investment of having different devices in the field.
- Improve team and site safety by locally sharing alarms and gas readings between wirelessly connected Ventis Pro5 monitors.
- Get real-time location and alarm data directly from Ventis Pro5 gas monitors to a designated safety contact with the optional cellular or wi-fi battery pack.
- Reinforce safe behavior with programmable alarm action messages like "EVACUATE" or "VENTILATE" based on alarm level.
- Simplify the user experience with the ability to hide unnecessary screens based on user needs, role, industry, or site.

Sensor & Configuration Options

The Ventis Pro5 offers sensor and configuration options for multiple industries and applications, including standard and non-standard 4-gas, 5-gas, and a methane IR sensor, making it a cost-effective option for personal protection and confined space applications.

LEL (CH ₄ % Vol)	СО	IR CH ₄	ULP IR HC
LEL (Methane)	CO High	IR CO ₂	H ₂
LEL (Pentane)	CO/H ₂ Low	IR CO ₂ /CH ₄	HCN
O ₂	CO/H ₂ S	IR CO ₂ /LEL	NH₃
H_2S	SO_2	IR HC	PH₃
Cl ₂	NO ₂	ULP IR CH ₄	PID

SPECIFICATIONS*

WARRANTY

Guaranteed for Life[™]. Warranted for as long as the instrument is supported by Industrial Scientific Corporation (Excludes sensors, batteries, and filters). Pump and 02, LEL, CO, and H2S sensors warranted for four years. PID sensor warranted for one year. All other sensors and batteries are warranted for two years.

KEYPAD

Two buttons for operation. Dedicated panic button.

DATA LOG

At least 3 months at 10-second intervals

EVENT LOGGING

60 alarm events

INGRESS PROTECTION IP68 (submersion at 1.5 meters for 1 hour)

CASE MATERIAL

Polycarbonate with protective rubber overmold

DIMENSIONS

104 x 58 x 36 mm (4.1 x 2.3 x 1.4 in) without Pump 172 x 67 x 65 mm (6.8 x 2.6 x 2.6 in) with Pump 104 x 58 x 61 mm (4.1 x 2.3 x 2.4 in) with wi-fi and cellular battery

WEIGHT

200 g (7.05 oz) typical, without Pump 390 g (13.76 oz) typical, with Pump 243 g (8.5 oz) typical, with wi-fi battery 247 g (8.7 oz) typical, with cellular battery

HUMIDITY RANGE

15% to 95% non-condensing (continuous)

TEMPERATURE RANGE

-40 °C to 50 °C (-40 °F to 122 °F) **

DISPLAY/READOUT

Backlit liquid crystal display (LCD)

POWER SOURCE/RUN TIME

Rechargeable Slim Extended Lithium-ion battery (no Pump option) (18 hours typical @ 20 °C) with LEL (54 hours typical @ 20 °C) with IR

Rechargeable Lithium-ion battery (no Pump option) (12 hours typical @ 20 °C) with LEL (36 hours typical @ 20 °C) with IR

Rechargeable Extended-Range Lithium-ion battery with LEL (23 hours typical @ 20 °C) without Pump (18 hours typical @ 20 °C) with Pump

Rechargeable Extended-Range Lithium-ion battery with IR (72 hours typical @ 20 °C) without Pump (32 hours typical @ 20 °C) with Pump

Rechargeable wi-fi Lithium-ion battery (no Pump option) (14 hours typical @ 20 $^\circ C$) with LEL

Rechargeable Cellular Lithium-ion battery (no Pump option) (14 hours typical @ 20 °C) with LEL

Learn More about the Ventis Pro5: www.indsci.com/ventispro

INDUSTRIAL SCIENTIFIC

SPECIFICATIONS*

ALARMS

Four visual alarm LEDs (two red, two blue); 95 decibel (dB) audible alarm at a distance of 10 cm (3.94 in); Vibration alarm

SENSORS

Combustible Gases/Methane – Catalytic Bead O₂, CO, CO High, CO/H₂ Iow, H₂, H₂S, HCN, NH₃, NO₂, PH₃, SO₂, Cl₂ – Electrochemical CO₂, CH₄, CO₂/LEL, CO₂/CH₄, HC – Infrared, PID, ULP IR CH₄, ULP IR HC

MEASURING RANGES CA Co

MEASURING RANGES CATALYTIC BEAD Combustible Gases: Methane (CH ₄):	0-100% LEL in 1% increments 0-5% of vol in 0.01% increments
ELECTROCHEMICAL Ammonia (NH ₃): Carbon Monoxide (CO): Carbon Monoxide High (CO High): Carbon Monoxide//Hydrogen Sulfide: Carbon Monoxide//Hydrogen Sulfide:	0-500 ppm in 1 ppm increments 0-2,000 ppm in 1 ppm increments 0-9,999ppm in 1 ppm increments 0-1,000 ppm in 1 ppm increments C0: 0-1,500 ppm in 1 ppm increments
Chlorine (Cl ₂): Hydrogen (H ₂): Hydrogen Sulfide (H ₂ S): Hydrogen Cyanide (HCN): Nitrogen Dioxide (NO ₂): Oxygen (O ₂) (Standard/Long-Life): Phosphine (PH ₃): Sulfur Dioxide (SO ₂):	H ₂ S: 0-500 ppm in 0.1 ppm increments 0-50 ppm in 0.1 ppm increments 0-2,000 ppm 0-500 ppm in 0.1 ppm increments 0-30 ppm in 0.1 ppm increments 0-150 ppm in 0.1 ppm increments 0-30% of vol in 0.1% increments 0-10 ppm in 0.01 ppm increments 0-150 ppm in 0.1 ppm increments
INFRARED Carbon Dioxide (CO ₂): Methane (CH ₄): Carbon Dioxide/Combustible CO ₂ :	0-5% vol in 0.01% increments 0-5% vol in 0.01% increments 5-100% vol in 0.1% increments 0-5% vol in 0.01% increments

Carbon Dioxide/Methane:

Hydrocarbons: Hydrocarbon (HC ULP): Methane (CH₄ ULP):

0-5% vol in 0.01% increments LEL:0-100% LEL in 1% increments CO₂: 0-5% vol in 0.01% increments CH₄:0-5% vol in 0.01% increments CH_4 :5-100% vol in 0.1% increments 0-100% LEL in 1% increments 0-100% LEL in 1% increments

0-100% LEL in 0.1% increments 5.1-100% vol in 0.1% increments

PHOTOIONIZATION

Volatile Organic Compounds (10.6 eV) 0-2,000 ppm in 0.1 ppm increments

CERTIFICATIONS

INGRESS PROTECTION IP68

ANZEX:	Ex ia I Ma/Ex ia IIC T4 Ga, -40 °C ≤ Ta ≤ 50 °C Ex d ia I Mb/Ex d ia IIC T4 Gb IR sensor, -20 °C ≤ Ta ≤ 50 °C IR sensor
ATEX:	Equipment Group and Category II 1G, Ex ia IIC, Ga, T4 Equipment Group and Category II 2G, Ex d ia IIC, Gb, T4, IR sensor
China CPC:	CPA 2017-C103
China Ex:	Ex ia IIC T4 Ga, -40 °C < Ta \leq 50 °C; Ex d ia IIC T4 Gb IR sensor, -20 °C < Ta \leq 50 °C IR sensor
CSA:	Cl I, Div 1, Gr A-D, T4; Cl I, Zone 1, Ex d ia IIC, T4 C22.2 No. 152 for % LEL reading only 70046111
IECEx:	Cl I, Zone O, Ex ia IIC, Ga, T4; Cl I, Zone 1, Ex d ia IIC, Gb, T4, IR sensor
INMETRO:	Ex ia IIC T4 Ga, -40 °C ≤ Ta ≤ 50 °C Ex d ia IIC T4 Gb IR sensor, -20 °C ≤ Ta ≤ 50 °C IR sensor
KC:	Ex d ia IIC T4
MSHA:	30 CFR Part 22; Permissible for underground mines
NCC:	NCC/TSNI/WN/TA/CERT/3139/2019
PA-DEP:	BFE 46-12 Permissible for PA Bituminous underground mines
UL:	CI I, Div 1, Gr A-D, T4; CI II, Div 1, Gr E-G, T4 CI I, Zone 0, AEx ia IIC, T4; CI I, Zone 1, AEx d ia II C, T4, IR sensor

See www.indsci.com/ventispro for the product manual with the full certification list.

LANGUAGE

English, French, Spanish, German, Italian, Dutch, Portuguese, Polish

SUPPLIED WITH MONITOR

Calibration Cup (without Pump), Sample Tubing (with Pump), Reference Guide

Rev 0624

COMMUNICATIONS

Frequency: ISM license-free band (2.405 - 2.480 GHz)	
Max Peers: 25 devices per network group	
Range: 100 m (300 ft) line of sight, face-to-face	
Encryption: AES-128	
United States: LTE CAT M1 (AT&T, Verizon)	
Canada: LTE CAT M1 (Bell, Roders, Telus)	
EMEA: LTE CAT M1 (Tele2)	
UAE: LTE CAT M1 (Etisalat - E&)	
Brazil: LTE CAT M1 (Claro)	
802.11 b/g/n 2.4GHz wi-fi with WPA2 security	

CERTIFICATIONS

AMERICAS	EUROPE	UAE
Cellular: FCC, ISED – Canada, PTCRB, AT&T and Verizon, Anatel - Brazil	Cellular: Radio Equipment Directive (R.E.D.)	Cellular: TDRA
Wi-fi: FCC, ISED – Canada	Wi-fi: Radio Equipment Directive (R.E.D.)	Wi-fi: TDRA
LENS: FCC, ISED – Canada	LENS: Radio Equipment Directive (R.E.D.)	LENS: TDRA

* These specifications are based on performance averages and may vary by instrument.

** Operating temperatures above 50 °C (122 °F) may cause reduced instrument accuracy. Operating temperatures below -20 °C (-4 °F) may cause reduced instrument accuracy and affect display and alarm performance. See Product Manual for details.

† Contact sales representative for country-specific wireless approvals and certifications.



Build and price your Ventis Pro5 online with the Instrument Builder www.indsci.com/VentisProBuilder

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