





Configured for your safety, the Ventis™ MX4 multi-gas detector takes your gas detection program to the next level.

- Detect from one to four gases with a wide range of sensor options
- Draw samples from up to 100 feet with an optional, integrated sampling pump
- Gain increased instrument visibility with a safety orange overmold
- Realize true portability with multi-gas protection in single-gas size
- Use the extended range battery for up to 20 hours (without pump)
- Discover a better way to do gas detection with the Ventis on iNet®



Build your Ventis today at www.indsci.com/ventisbuilder



INDUSTRIAL SCIENTIFIC

www.indsci.com

No matter the industry, workplaces are becoming more complex. Demands for increased productivity and efficiency persist to become the focal point of operations. In order to meet such high demands, employees working in potentially hazardous environments require a high-quality, reliable gas detector that above all else, keeps them safe.

The highly configurable Ventis is specifically designed to meet unique gas detection needs while maintaining worker safety. Available with or without an optional, integral pump, the Ventis is ideal for confined space or personal monitoring. In addition to multiple sensor and battery configurations, you can choose from a robust suite of accessories. Each of these options for configuration ensures that when you receive your monitor, you receive only what you need. Best of all, the Ventis is compatible with iNet, enabling increased efficiency, safety and reduced costs.

Increased efficiency

Focus on what is core to your business while we handle your gas detection program. As the Gas Detection People, gas detection is not only what we do - it's what we love to do.

Increased safety

On average, gas detectors go into high alarm once every ten days. Do you know how many high alarms your facility had? iNet gives you information and tools to fix problems before they happen.

Reduced costs

A gas detector's purchase price does not include continuous maintenance and servicing expenses. Eliminate unnecessary ownership and maintenance costs by subscribing to Gas Detection as a Service.



CONFIGURATION OPTIONS





Build and price your Ventis online with the Ventis MX4 instrument builder.

www.indsci.com/ventisbuilder

MOST COMMON INSTRUMENT CONFIGURATIONS		
PART NO.	DESCRIPTION	
VTS-K1231100y0z	Ventis - LEL, CO, H ₂ S, O ₂ , Li-ion, desktop charger, Black	
VTS-K1231201y0z	Ventis - LEL, CO, H ₂ S, O ₂ , Li-ion, desktop charger/datalink, Safety Orange	
VTS-K5231300y1z	Ventis - LEL, SO ₂ , H ₂ S, O ₂ , Li-ion, auto charger, soft case, Black	
VTS-K1031301y0z	Ventis - LEL, CO, O ₂ , Li-ion, auto charger, Safety Orange	
VTS-K1431000y1z	Ventis - LEL, CO, NO ₂ , O ₂ , Li-ion, no charger, soft case, Black	
VTS-K1232111y0z	Ventis with pump - LEL, CO, H ₂ S, O ₂ , Extended Li-ion, desktop charger, Safety Orange	
VTS-K1232110y1z	Ventis with pump - LEL, CO, H ₂ S, O ₂ , Extended Li-ion, desktop charger, soft case, Black	
VTS-L1232110y2z	Ventis with pump - LEL (methane), CO, H ₂ S, O ₂ , Extended Li-ion, desktop charger, hard case with display window, Black	
VTS-K5232111y0z	Ventis with Pump - LEL, SO ₂ , H ₂ S, O ₂ , Extended Li-ion, desktop charger, Safety Orange	

- y = Agency Certification: 1 = UL/CSA, 2 = ATEX/IECEx/INMETRO, 3 = MSHA,
- 4 = ANZEx, 5 = CHINA EX, 7 = GOST-R/GOST-K, 8 = KOSHA z = Language for included Reference Guide: 1 = EN, 2 = FR, 3 = ES, 4 = DE, 5 = ITA, 6 = DUT, 7 = PT, 9 = RUS, A = POL, B = CZE, C = CN, D = DAN, E = NOR, F = FIN, G = SWE



	BATTER	/ KIT		
VENTIS MX4 BATTERY KIT MATRIX				
EXAMPLE: VTSB-101 - Ventis MX4 Li-ion Battery Kit, Black, UL/CSA/ATEX/IECEX/INMETRO/GOST-R/GOST-K/KOSHA	VTSB-	1	0	1
DESCRIPTION	Base	Battery	Color	Approvals
Ventis MX4 Battery Kit	VTSB-			
Select options below in addition to base price				
Lithium-ion battery		1		
Lithium-ion extended range battery (required for units with a pump)		2		
Alkaline battery		3		
COLOR				
Black			0	
Safety Orange			1	
CERTIFICATIONS				
UL/CSA/ATEX/IECEx/INMETRO/GOST-R/GOST-K/ KOSHA				1
MSHA*				2
CHINA EX / CHINA MA**				3
ANZEx				4



-2011 PUMP	VTS	P-0011	PUMP		
VENTIS MX4 INTERGRAL PUMP MATE	RIX				
EXAMPLE : VTSP-0011 - Ventis MX4 Pump, No Battery, Black, UL/CSA, English			0	1	1
DESCRIPTION	Base	Battery	Color	Approvals	Language
Ventis MX4 Pump	VTSP-				
Select options below in addition to base price					
BATTERY					
None		0			
Lithium-ion extended range battery pack (required for units with a pump)		2			
Alkaline battery pack		3			
COLOR					
Black			0		
Safety Orange			1		
CERTIFICATIONS					
UL/CSA				1	
ATEX/IECEx/INMETRO				2	
MSHA				3	
ANZEx				4	
CHINA EX				5	
GOST-R/GOST-K				7	
KOSHA				8	
PUMP ASSEMBLY KIT GUIDE LANGUA	AGE				
English					1
French					2
Spanish					3
German					4
Italian					5
Dutch					6
Portuguese					7
Russian					9
Polish					Α
Czech					В
Chinese					С
Danish					D
Norwegian					E
Finnish					F
Swedish					G

Battery kits include: Battery pack, battery cover with appropriate label and screws.

*Alkaline Battery Kit is not MSHA approved

** Lithium-ion and Lithium-ion Extended Range Battery Kits are not CHINA MA approved

ORDERING INFORMATION





CONFINED SPACE KITS WITH SLIDE-ON PUMP MATRIX		
PART NO.	DESCRIPTION	
VKVSP4-ABCDEF	Ventis Confined Space Kit with Ventis Slide-on Pump (LEL, CO, H_2S , O_2)	

- A = LEL Sensor Calibration: K = Pentane, L = Methane
- B = Instrument Color: 0 = Black, 1 = Safety Orange
- C = Monitor Battery: 1 = Lithium-ion, 2 = Extended Range Lithium-ion, 3 = Alkaline
- D = Pump Battery: 1 = Lithium-ion, 2 = Extended Range Lithium-ion
- E = Agency Certification: 1 = UL/CSA, 2 = ATEX/IECEx
- F = Documentation Language: 1 = EN, 2 = FR, 3 = ES, 4 = DE, 5 = ITA, 6 = DUT, 7 = PT, 9 = RUS, A = POL, B = CZE, C = CN, D = DAN, E = NOR, F = FIN, G = SWE

COMMON CONFIGURATIONS OF CONFINED SPACE KITS
WITH SLIDE-ON PUMP

WITH CEIDE-ON I CIMI		
PART NO.	DESCRIPTION	
VKVSP4-K11111	Ventis Confined Space Kit - LEL (Pentane), CO, H ₂ S, O ₂ , Orange, Li-ion Ventis Battery, Li-ion Pump Battery, UL/CSA, English	
VKVSP4-L01111	Ventis Confined Space Kit - LEL (Methane), CO, H ₂ S, O ₂ , Black, Li-ion Ventis Battery, Li-ion Pump Battery, UL/CSA, English	
VKVSP4-K11211	Ventis Confined Space Kit - LEL (Pentane), CO, H ₂ S, O ₂ , Orange, Li-ion Ventis Battery, Ext. Range Li-ion Pump Battery, UL/CSA, English	
VKVSP4-K11122	Ventis Confined Space Kit - LEL (Pentane), CO, H ₂ S, O ₂ , Orange, Li-ion Ventis Battery, Li-ion Pump Battery, ATEX/IECEx, French	
VKVSP4-K11222	Ventis Confined Space Kit - LEL (Pentane), CO, H ₂ S, O ₂ , Orange, Li-ion Ventis Battery, Ext. Range Li-ion Pump Battery, ATEX/IECEx, French	

Ventis Confined Space Kits with Slide-on Pump Include: Ventis with LEL, CO, H₂S, and O2 sensors, Ventis Slide-on Pump, 110 VAC desktop charger for each rechargeable instrument ordered (max of 2), calibration cup and tubing with T-fitting, dust filter/water stop, 10 feet of sample tubing, 34 liter cylinder of calibration gas, manual regulator, rugged hard plastic carrying case

The Ventis is particularly useful in the following industries:

- Chemical
- Construction
- Electrical / Gas Utilities
- Fire Service
- Oil and Gas
- Public Works
- Steel Production
- Water / Waste Water Treatment

CONFINED SPACE KITS WITH INTERGRAL PUMP	
PART NO.	DESCRIPTION
VK-K123211xy1z	Ventis Confined Space Kit - LEL, CO, H ₂ S, O ₂
VK-K103211xy1z	Ventis Confined Space Kit - LEL, CO, O ₂
VK-K023211xy1z	Ventis Confined Space Kit - LEL, H2S, O ₂
VK-K003211xy1z	Ventis Confined Space Kit - LEL, O ₂

- x = Instrument Color: 0 = Black, 1 = Safety Orange
- y = Agency Certification: 1 = UL/CSA, 2 = ATEX/IECEx/INMETRO, 3 = MSHA, 4 = ANZEx, 5 = CHINA EX, 7 = GOST-R/GOST-K, 8 = KOSHA
- z = Language for included Reference Guide: 1 = EN, 2 = FR, 3 = ES, 4 = DE, 5 = ITA, 6 = DUT, 7 = PT, 9 = RUS, A = POL, B = CZE, C = CN, D = DAN, E = NOR, F = FIN, G = SWE

Ventis Confined Space Kits with Integral Pump Include: Ventis with integral pump, universal charger, soft carrying case, reference guide, calibration tubing, dust filter/ water stop, calibration fitting, sample tubing, calibration gas (appropriate mix) with regulator, rugged hard plastic case.



www.indsci.com

SCIENTIFIC



PART NO	DESCRIPTION
18108630-0B	
	B = Quantity of iGas® Reader:
	0 = None 1 = 1 iGas® Reader
	2 = 2 iGas Readers
	3 = 3 iGas Readers
	C = Power cord: 0 = US, 1 = UK, 2 = EU, 3 = AUS, 4 = ITA, 5 = DEN, 6 = SWZ
18108631-AB	
10100031-AD	A = Instrument type: 0 = Ventis, 1 = Ventis with pump
	B = Power cord: 0 = US, 1 = UK, 2 = EU, 3 = AUS,
40407CC4 AD	4 = ITA, 5 = DEN, 6 = SWZ
18107664-AB	C V•Cal™ 6-Unit Calibration Station AB = Number of Ventis (A) and Ventis with pump
	(B) Instruments
	06 = 0 Ventis and 6 Ventis with pump 33 = 3 Ventis and 3 Ventis with pump
	60 = 6 Ventis and 0 Ventis with pump
	C = Power cord: 0 = Universal with US, UK, EU, AUS Plug
	adapters
18107763	Serial data dot matrix printer for V•Cal™ – 5 volts powered by the Cal Station
18108191	Single-unit charger
18108209	Single-unit charger/Datalink
18108651	Single-unit automotive charger, 12VDVC, with plug
18108652	Single-unit truck-mount charger, 12VDC, with plug
18108653	Single-unit truck-mount charger, 12VDC, hard wired
18108650-A	6-Unit charger – A = Power cord: 0 = US, 1 = UK,
	2 = EU, 3 = AUS, 4 = ITA, 5 = DEN, 6 = SWZ
18108950	MX4 External battery charge adaptor
18108175	Ventis without pump, soft carrying case, Li-ion battery
18108183	Ventis without pump, soft carrying case, extended range Li-ion battery or alkaline
18108813	Ventis without pump, hard carrying case with display, Li-ion
10100010	battery
18108814	Ventis without pump, hard carrying case with display,
40400045	extended range Li-ion battery or alkaline
18108815	Ventis without pump, hard carrying case without display, Li-ion battery
18108816	Ventis without pump, hard carrying case without display,
	extended range Li-ion battery or alkaline
18108810	Ventis with pump, soft carrying case
18108811	Ventis with pump, hard carrying case with display
18108812	Ventis with pump, hard carrying case without display
17134461	Replacement sensor, oxygen (O ₂)
17134479	Replacement sensor, hydrogen sulfide (H ₂ S)
17134487 17134495	Replacement sensor, carbon monoxide (CO) Replacement sensor, combustible gas (LEL/CH ₄)
17134495	Replacement sensor, combustible gas (LEL/CH ₄) Replacement sensor, nitrogen dioxide (NO ₂)
17134303	Replacement sensor, nitrogen dioxide (NO ₂) Replacement sensor, sulfur dioxide (SO ₂)
17148313-1	Replacement extended range Li-ion battery pack, UL/CSA/
	ATEX/IECEx/INMETRO/GOST-R/GOST-K/KOSHA
17148313-2	Replacement extended range Li-ion battery pack, MSHA
17148313-3	Replacement extended range Li-ion battery pack, CHINA EX
17148313-4	Replacement extended range Li-ion battery pack, ANZEx
17150608	Replacement alkaline battery pack
17152828-01	Ventis conversion kit, Ventis with pump to Ventis without pump, Black, UL/CSA/ATEX/IECEx/INMETRO/GOST-R/GOST-K/ KOSHA
17152828-04	Ventis conversion kit, Ventis with pump to Ventis without pump, Black,ANZEx
17152828-11	Ventis conversion kit, Ventis with pump to Ventis without pump, Safety Orange, UL/CSA/ATEX/IECEx/INMETRO/GOST-R/ GOST-K/KOSHA
17152828-14	Ventis conversion kit, Ventis with pump to Ventis without pump,
	Safety Orange, ANZEx





INSTRUMENT WARRANTY:

Two-year warranty, including sensors and battery

CASE MATERIAL:

Polycarbonate with protective rubber overmold

DIMENSIONS:

103 mm x 58 mm x 30 mm (4.1" X 2.3" X 1.2") - Ventis, lithium-ion battery version

172 mm x 67 mm x 66 mm (6.8" X 2.6" X 2.6") - Ventis with pump, lithium-ion battery version

182 g (6.4 oz) - Ventis, lithium-ion battery version

380 g (13.4 oz) - Ventis with pump, lithium-ion battery version

OPERATING TEMPERATURE RANGE:

-20°C- 50°C (-4°F-122°F)

OPERATING HUMIDITY RANGE:

15%-95% Non-condensing (continuous)

DISPLAY/READOUT:

Backlit liquid crystal display (LCD)

POWER SOURCE/RUN TIME:

Rechargeable lithium-ion battery pack (12 hours typical @ 20°C) - Ventis

Rechargeable extended-range lithium-ion battery pack (20 hours typical @ 20°C) - Ventis (12 hours typical @ 20°C) - Ventis with pump

Replaceable AAA alkaline battery pack

(8 hours typical @ 20°C) - Ventis

(4 hours typical @ 20°C) - Ventis with pump

ALARMS:

Ultra-bright LEDs, loud audible alarm (95 dB at 30 cm) and vibrating alarm

SENSORS:

Combustible gases/methane - Catalytic diffusion O₂, CO, H₂S, NO₂, SO₂ - Electrochemical

MEASURING RANGES:

Combustible gases: 0-100% LEL in 1% increments Methane (CH₄): 0-5% of vol. In 0.01% increments Oxygen (O₂): 0-30% of vol. In 0.1% increments Carbon monoxide (CO): 0-1,000 ppm in 1 ppm increments Hydrogen sulfide (H₂S): 0-500 ppm in 0.1 ppm increments Nitrogen dioxide (NO₂): 0-150 ppm in 0.1 ppm increments Sulfur dioxide (SO₂): 0-150 ppm in 0.1 ppm increments





INDUSTRIAL SCIENTIFIC

www.indsci.com

AMERICAS

Phone: +1-412-788-4353 1-800-DETECTS (338-3287) North America Fax: +1-412-788-8353 info@indsci.com

ASIA PACIFIC Phone: +65-6561-7377 Fax: +65-6561-7787 info@ap.indsci.com

EUROPE

Phone: +33-1-57-32-92-61 00-800-WORKSAFE (9675-7233) Europe Fax: +33-1-57-32-92-67 customersupport@eu.indsci.com

CERTIFICATIONS:

UL: Class I, Division 1, Groups A B C D, T4; Zone 0, AEx ia IIC T4

Class II, Groups F G (Carbonaceous & Grain dust);

IP66; IP67

ATFX: Ex ia IIC T4 Ga and Ex ia I Ma;

Equipment Group and Category II 1G and I M1; IP66; IP67

IECEx: Ex ia IIC T4 Ga; IP66; IP67

Class I, Division 1, Groups A B C D, T4; Ex d ia IIC T4 CSA:

C22.2 No. 152 for %LEL reading only

ANZEx: Ex ia s Zone 0 I/IIC T4; IP66; IP67 Ex d ia IIC T4 Gb; IP66; IP67 INMETRO:

KOSHA: Ex d ia IIC T4

MSHA: 30 CFR Part 22; Permissible for underground mines;

Li-ion versions only

PA-DEP: Permissible for PA Bituminous Underground Mines

CHINA EX: Ex ia d IIC T4 Gb CHINA CMC: Metrology approval

CHINA MA: Approved for underground mines; diffusion (without pump)

Alkaline version only

PBExdial X / 1ExdialICT4 X GOST-K: GOST-R: PBExdial X / 1ExdialICT4 X

SUPPLIED WITH MONITOR:

Calibration Cup (Ventis), Sample Tubing (Ventis with pump), Ventis MX4 Reference Guide

REFERENCE GUIDE LANGUAGE:

English (1), French (2), Spanish (3), German (4), Italian (5), Dutch (6), Portuguese (7), Russian (9), Polish (A), Czech (B), Chinese (C), Danish (D), Norwegian (E), Finnish (F), Swedish (G)



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