





- Gain increased instrument visibility with a safety orange overmold
- Realize true portability with multigas protection in single-gas size
- Use the extended range battery for up to 20 hours (without pump)

COMMON CONFIGURATIONS	
PART NO.	DESCRIPTION
VTS-M1031001301	O <sub>2</sub> ,CO,CH <sub>4</sub>
VTS-M1431001301	O <sub>2</sub> ,CO,CH <sub>4</sub> ,NO <sub>2</sub>
VTS-M1231001301	O <sub>2</sub> ,CO,CH <sub>4</sub> ,H <sub>2</sub> S

The part numbers listed above assume the instrument has a Safety Orange overmold, is without a pump and has a 12-hour battery. To build your own Ventis, visit <a href="https://www.indsci.com/ventisbuilder.">www.indsci.com/ventisbuilder.</a>

# **ACCESSORIES**

PART NO.	DESCRIPTION
18108630-0BC	DS2 Docking Station™ for Ventis MX4  B = Quantity of iGas® Reader: 0 = None
18108631-AB	V•Cal™ Calibration Station A = Instrument Type: 0 = Ventis, 1 = Ventis™ with pump B = Power Cord: 0 = US, 1 = UK, 2 = EU, 3 = AUS, 4 = ITA, 5 = DEN, 6 = SWZ
18107664-ABC	V•Cal <sup>™</sup> 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
18108191	Single-Unit Charger
18108209	Single-Unit Charger/Datalink
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 Battery
18108814	Ventis without pump, Hard Carrying Case with display, 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
17134461	Replacement Sensor, Oxygen (O <sub>2</sub> )
17134479	Replacement Sensor, Hydrogen Sulfide (H <sub>2</sub> S)
17134487	Replacement Sensor, Carbon Monoxide (CO)
17134495	Replacement Sensor, Combustible Gas (LEL/CH <sub>4</sub> )
17134503	Replacement Sensor, Nitrogen Dioxide (NO <sub>2</sub> )
17143595	Replacement Sensor, Sulfur Dioxide (SO <sub>2</sub> )
17148313-2	Replacement Extended Range Li-ion Battery Pack, MSHA





# IBRID"

18106880-1

18106831

18106864

17124975-3

17124975-2

17124975-1

17124975-M

17124975-4

17124975-5

17124975-6

17124975-N

17124975-Q



- Simple, user-friendly, menu-driven navigation
- Detect from one to six gases
- Plug-and-play field replaceable sensors
- Available with or without internal sampling pump
- Rugged, concussion-proof overmold



COMMON	CONFIGURATIONS
PART NO.	DESCRIPTION
MX6-M103N511	O <sub>2</sub> ,CO,CH <sub>4</sub> -IR, CH <sub>4</sub> , with pump used for seal monitoring
MX6-M4H3N401	O <sub>2</sub> ,CO-HI RANGE, CH <sub>4</sub> -IR, CH <sub>4</sub> ,NO <sub>2</sub> , used for mine rescue teams
MX6-M103Q511	O <sub>2</sub> ,CH <sub>4</sub> ,CO <sub>2</sub> , CO, with pump used for emergency shelters
MX6-M1B36401	O <sub>2</sub> ,CO,CH <sub>4</sub> ,NH <sub>3</sub> ,HCN, used for various metal non-metal application
MX6-M1234501	O <sub>2</sub> ,CO,CH <sub>4</sub> ,H <sub>2</sub> S,NO <sub>2</sub> , used when all three toxic gases are present
ACCESSO	RIES
PART NO.	DESCRIPTION
18106724-0BC	DS2 Docking Station for MX6 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
18106765	SP6 Motorized Sampling Pump Module
18107086	MX6 Datalink Assembly – Software included
18106971	MX6 Replacement Battery Charger
18107094	MX6 Battery Charger/Datalink, Universal
18107011	MX6 Battery Charger, 12V
18107136	MX6 Battery Charger, 5-Unit
17131038-4	Rechargeable Li-ion Battery Pack, MSHA/AUS
17131038-5	Rechargeable Li-ion Ext. Battery Pack, MSHA/AUS
17131046-6	Alkaline Battery Pack, MSHA/AUS
18106856-0	MX6 without pump Hard Leather Carrying Case
18106856-1	MX6 without pump Hard Leather Case and without display
18106880-0	MX6 with pump Hard Leather Carrying Case

MX6 with pump Hard Leather Case without display

Nylon Carrying Case, supplied with MX6 with pump

Replacement Sensor, Hydrogen Sulfide (H<sub>2</sub>S)

Replacement Sensor, Carbon Monoxide (CO)

Replacement Sensor, Combustible Gas (CH<sub>4</sub>)

Replacement Sensor, Nitrogen Dioxide (NO<sub>2</sub>)

Replacement Sensor, Methane (IR) (CH<sub>4</sub>-IR)

Replacement Sensor, Carbon Dioxide (IR) (CO<sub>2</sub>-IR)

Replacement Sensor, Sulfur Dioxide (SO<sub>2</sub>)

Replacement Sensor, Ammonia (NH<sub>3</sub>)

Replacement Sensor, Oxygen (O2)

Nylon Carrying Case supplied with MX6 without pump



# INDUSTRIAL SCIENTIFIC

#### **VENTIS MX4 SPECIFICATIONS\***

#### INSTRUMENT WARRANTY:

Two- year warranty, including sensors and battery pack

#### **CASE MATERIAL:**

Polycarbonate with protective rubber overmold

#### **DIMENSIONS:**

103 mm x 58 mm x 30 mm (4.1" x 2.3" x 1.2") - Lithium-ion battery version

#### WEIGHT:

182 g (6.4 oz) - Lithium-ion battery version

#### DISPLAY/READOUT:

**Backlit Liquid Crystal Display** 

#### POWER SOURCE/RUN TIME:

Rechargeable Lithium-ion Battery Pack (12 hours\* @ 20°C) Rechargeable Extended-Range Lithium-ion Battery Pack (20 hours\* @ 20°C) Replaceable AAA Alkaline Battery Pack (8 hours\* @ 20°C)

#### ALARMS:

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

#### SENSORS:

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

#### **OPERATING TEMPERATURE RANGE:**

-20°C- 50°C (-4°F-122°F)

#### **OPERATING HUMIDITY RANGE:**

15%-95% Non-condensing (continuous)

#### MEASURING RANGES:

Combustible Gases: 0-100% LEL in 1% increments Methane (CH<sub>4</sub>): 0-5% of vol. in 0.01% increments Oxygen (O<sub>2</sub>): 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 (NO<sub>2</sub>): 0-150 ppm in 0.1 ppm increments Sulfur Dioxide (SO<sub>2</sub>): 0-150 ppm in 0.1 ppm increments

### **CERTIFICATIONS:**

30 CFR Part 22; Permissible for Underground Mines; MSHA:

Lithium-ion versions without pump only

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

C22.2 No. 152 for %LEL reading only Class I, Division 1, Groups A B C D, T4; Zone 0, AEx ia IIC T4 UL: Class II, Groups F G (Carbonaceous & Grain Dust); IP66; IP67

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



#### MX6 IBRID SPECIFICATIONS\*

#### INSTRUMENT WARRANTY:

Warranted for as long as the instrument is supported by Industrial Scientific Corporation

Lexan/ABS/Stainless Steel with protective rubber overmold

135 mm x 77 mm x 43 mm (5.3" x 3.05" x 1.7") - without pump

409 g (14.4 oz) - without pump

#### DISPLAY/READOUT:

Color Graphic Liquid Crystal Display

#### POWER SOURCE/RUN TIMES:

Rechargeable Lithium-ion (Li-ion) Battery Pack (24 hours\*) Rechargeable, Extended-Range Lithium-ion (Li-ion) Battery Pack (36 hours\*) Replaceable AA Alkaline Battery Pack (10.5 hours\*)

## OPERATING TEMPERATURE RANGE:

-20°C to 55°C (-4°F to 131°F)

#### **OPERATING HUMIDITY RANGE:**

15% to 95% non-condensing (continuous)

Combustible Gas / Methane - Catalytic Diffusion/Infrared Oxygen and Toxic Gases - Electrochemical Carbon Dioxide – Infrared

#### **MEASURING RANGES:**

Combustible Gas - 0 to 100% LEL in 1% or 10 ppm increments - Catalytic

(0 to 100% LEL in 1% increments – Infrared)

Methane - 0 to 5% of volume in 0.01% increments - Catalytic (0 to 100% of volume in 1% increments - Infrared) Oxygen - 0 to 30% of volume in 0.1% increments Carbon Monoxide – 0 to 1,500 ppm in 1 ppm increments (0 to 9,999 ppm in 1 ppm increments optional)

Hydrogen Sulfide – 0 to 500 ppm in 0.1 ppm increments

CO/H<sub>2</sub>S - Carbon Monoxide - 0 to 1,500 ppm in 1 ppm increments - Hydrogen Sulfide - 0 to 500 ppm in 0.1 ppm increments

Hydrogen - 0 to 2,000 ppm in 1 ppm increments

Nitrogen Dioxide, Sulfur Dioxide - 0 to 150 ppm in 0.1 ppm increments

Hydrogen Cyanide, Hydrogen Chloride -0 to 30 ppm in 0.1 ppm increments

Carbon Dioxide - 0 to 5% of volume in 0.01% increments

#### CERTIFICATIONS:

MSHA: 30 CFR Part 22; Permissible for Underground Mines

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

Class I, Groups A,B,C,D T4; Class II, Groups F,G; AEx ia d IIC T4

# Mine Rescue Dog Uses MX6 iBrid™ Personal Gas Monitor

Ginny, a Dutch Shepherd, has been trained to support mine rescue teams in locating injured and trapped miners. She assists Alpha Natural Resources in coal mine search and rescue using her vast skill set acquired through intensive training, as well as her developed sense of smell. To ensure Ginny's safety, she wears an MX6 iBrid from Industrial Scientific to detect hazardous gases within the mine. Learn more at www.AlphaMineRescueDog.com.







<sup>\*</sup> These specifications are based on performance averages and may vary by instrument