

INDUSTRIAL SCIENTIFIC

VENTIS® MX4 PERSONAL GAS MONITOR

Reliable, Portable, and Adaptable Gas Detection

Detect up to four gases with the **Ventis® MX4** Personal Multi-Gas Monitor.

The lightweight yet rugged Ventis MX4 is designed to pair with a DSXi Docking Station and iNet® Control software to make maintenance, reporting, and data tracking fast and simple, so your team can focus on the job at hand.

SIMPLE, RELIABLE GAS DETECTION



- Eliminate the need for two monitors by using Ventis MX4 for personal monitoring and confined space entry
- Choose your run time with 12-hour, 18-hour, or 20-hour batteries for non-pumped instruments
- Personalize devices for your needs by selecting alarm thresholds, setting latch alarms, disabling the ability to power off while the instrument is in alarm, and more
- Simplify fleet management by choosing a safety orange or black overmold
- Pair with iNet Control to track alarm history and know if your instruments are properly maintained





MULTI-TASKING MONITOR

Whether you're performing daily confined space entries, wearing the instrument for personal gas detection, or anywhere in between, there's a Ventis MX4 configuration that's right for you.

GOES WHERE YOU GO



Adapts Easily for Confined Space Use

Eliminate the need for extra monitors and transition seamlessly from personal monitoring to confined space entry using the Ventis® Slide-on Pump. The Ventis Slide-on Pump is ideal for operators who wear their gas monitors primarily for personal protection but occasionally require a pump for confined space entries.

- Conveniently sample from up to 50 feet away
- Easily attach the pump with no tools
- Simplify charging by using the same batteries as Ventis monitors





SENSOR and CONFIGURATION OPTIONS

The Ventis MX4 offers sensor and configuration options for multiple industries and applications, making it an efficient option for personal gas detection and confined space entires.

LEL (Methane)

LEL (Pentane)

CO



Sensor Ontions

VENTIS MX4 COMMON SENSORS BY INDUSTRY

| | LEL (Combustible) | LEL (Pentane) | CO | H2S | 02 | CO/H2 LOW | S02 | N02 |
|-------------------|----------------------|------------------|----|-----|----|--------------|-----|-----|
| Oil and Gas | | • | • | • | • | • | • | |
| Fire and Hazmat | | • | • | • | • | • | • | • |
| Chemical Refining | | • | • | • | • | • | • | • |
| Pulp and Paper | | • | • | • | • | • | • | |
| Mining | • | • | • | • | • | • | • | • |
| Water | | • | • | • | • | • | | |

BUILD & PRICE YOUR VENTIS MX4

www.indsci.com/VentisBuilder



VENTIS MX4
Quote Cart & Product Configurator



INDUSTRIAL SCIENTIFIC

www.indsci.com

Rev 1 061!

AMERICAS

Phone: +1-412-788-4353 1-800-DETECTS (338-3287) | info@indsci.com **ASIA PACIFIC**

Phone: +65-6561-7377 Fax: +65-6561-7787 | info@ap.indsci.com **EMEA**

Phone: +33 (0)1 57 32 92 61 Fax: +33 (0)1 57 32 92 67 | info@eu.indsci.com