# Honeywell





An 8 to 24 point toxic gas monitoring system, Vertex M with Chemcassette® technology offers the most reliable protection at the lowest overall cost.

## Honeywell Analytics Multi-Point Toxic Gas Monitoring System



## **Technical Information**





#### Easy to use

- Touch screen for easy access to data
- Software updates via CD-ROM or network to all system components
- Configuration profile editing and data retrieval are all achievable without taking unit offline
- Radio frequency identification tag (RFID) ensures Chemcassettes® are installed into appropriately programmed analyzer, eliminating human error
- On-line help system

#### Security

- Multiple levels of password protection
- Reconfigure security setup without taking unit offline

#### Low cost of ownership

- Vertex's M smaller footprint and greater density of points reduce your cost per point
- Eight points per analyzer lowers Chemcassette<sup>®</sup> costs
- Maximized 24 point systems provide low cost per point as compared to other continuous monitors
- One system monitors up to three gas families and more than 40 gases
- You can split your sample to more than one analyzer

## Easy to maintain

- Vertex M uses cost-effective XP Chemcassettes<sup>®</sup>, providing up to three months of continuous monitoring
- Simplified replacement of Chemcassettes® and automated optics verification
- No dynamic calibration required
- One-touch flow balancing
- Easy access to analyzers, pumps, power supplies and touch screen from front panel
- Onscreen interactive electronic manual

#### **Advanced communications**

- Built-in configurable PLCs with optional 64 relay contacts non-isolated; 32 isolated
- Standard OPC interface for easy integration into your existing factory automation system or HMI
- Optional Ethernet/CIP, LONWORKS®, DeviceNet™, DF1 Interface, PROFIBUS, Modbus Plus, Modbus/TCP, ControlNet or 4-20mA outputs available
- Optional Chemcam camera permits viewing of stain, locally or remotely, for proof of gas event. Image is electronically saved for future retrieval.
- Optional remote control/viewing software enables total visualization of the monitor screens at a remote PC

Vertex M is the industry's most flexible, advanced toxic gas monitoring system offering parts per billion detection levels and physical evidence of a gas leak. Vertex M ensures productivity as well as life safety.

#### Flexible

The Vertex M System includes as standard one eight-point analyzer. As your monitoring needs change, Vertex M expands, offering you up to 24 points of continuous gas detection. Place your sampling points up to 400 feet (120 meters) from the system. There is a choice of universal analyzer modules and/or pyrolyzer analyzers. (Note: If Vertex M is used with one pyrolyzer module, the maximum number of points of detection is 16.)

#### Reliable

Vertex M offers powerful, built-in system redundancy as standard equipment to effectively safeguard against downtime.

- Back-up pump and internal power module
- Chemcassette® technology provides physical evidence of gas event
- System data back-up (if main data acquisition PC fails, analyzers continue to monitor, log data and alarm)
- Automated leak test with line integrity option



## **Industries Served**

### **High Tech Applications**

- Semiconductor Manufacturing
- Photovoltaic Manufacturing
- Flat Panel Display Manufacturing
- LED Manufacturing
- Nanotechnology
- Research Labs
- Government/Aerospace/Homeland Defense
- Environmental Air Quality

## **Industrial Applications**

- Specialty Chemicals
- Inorganic Chemicals
- Plastics and Fibers
- Agricultural
- Perimeter Monitoring
- Food Processing/Cold Storage
- Wastewater Treatment
- Pulp and Paper
- Power Generation
- Printing

## Continuous monitoring

#### **Detect More Than 40 Toxic Gases**

Vertex M monitors virtually every gas used in fabs and other High-Tech/Industrial facilities, including:

n-Butylamine

ACT935 Photoresist Stripper	Dimethylamine	Nitric Acid	Stibine
Ammonia	Dimethylsilane	Nitrogen Dioxide	Sulfur Tetrafluoride
Arsenic Pentafluoride	Disilane	Nitrogen Trifluoride	TertButyl Arsine
Arsenic Trichloride	Dry Arsine	Phenyl Trichlorosilane	TertButyl Phosphine
Arsenic Trifluoride	Fluorine	Phosgene	Tertiarybutylarsine
Arsine	Germane	Phosgene - Hi Range	Tertiarybutylphosphine
Boron Tribromide	Hexachlorodisilane	Phosphine	Tetrachlorosilane
Boron Trichloride	Hydrogen Bromide	Phosphorous Oxychloride	Tetrakis (dimethylamino) titanium
Boron Trifluoride	Hydrogen Bromide/L	Phosphorous Pentachloride	Tin Tetrachloride
Carbonyl Fluoride	Hydrogen Chloride	Phosphorous Pentafluoride	Titanium Tetrachloride
Chlorine	Hydrogen Chloride/LL	Phosphorous Tribromide	Trichlorosilane
Chlorine Dioxide	Hydrogen Cyanide	Phosphorous Trichloride	Trimethylsilane
Chlorine Trifluoride	Hydrogen Fluoride	Phosphorous Trifluoride	Tungsten Hexafluoride
Cupra Select	Hydrogen lodide	Silane	Xenon Difluoride
Diborane	Hydrogen Selenide	Silane Low Level	
Dichlorosilane	Hydrogen Sulfide	Silicon Tetrachloride	

NOTE: NEW CALIBRATIONS ARE CONTINUALLY DEVELOPED AT OUR PLANT. IF YOU HAVE A GAS NOT LISTED HERE, CONTACT YOUR REGIIONAL SALES REP OR CALL 1-800-538-0363.

Silicon Tetrafluoride

#### Accessories

Digermane

The Vertex M offers a variety of accessories to meet your site requirements.

### **Analyzer Options**

- Chemcam: a camera located in the analyzer which enables viewing of the stain on the display.
- Line Integrity Kit: automatic integrity check for line pressure

#### **Communications Options**

 Configurable for LonWorks, DeviceNet, Profibus, ControlNet, Modbus Plus, DF1 interface, isolated 4-20mA outputs, 8-Channel isolated relay, 16-channel non-isolated relay, Ethernet, OPC. and others

#### **Installation/Operational Options**

- Floor Mounting
- Duct Sampling
- Tubing



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.