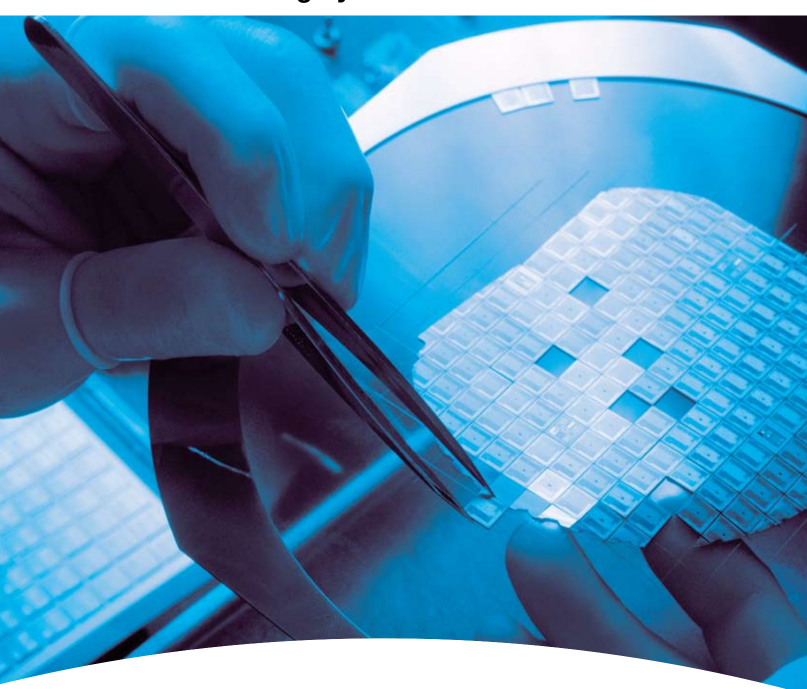
## MDA Scientific Multi-Point Toxic Gas Monitoring System

## Honeywell





Vertex<sup>™</sup> provides the most sensitive and reliable multi-point low level toxic gas monitoring system backed by physical evidence of an actual gas release.

## Multi-Point Toxic Gas Monitoring System





#### 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<sup>™</sup> smaller footprint and greater density of points reduce your cost per point
- Eight points per analyzer lowers Chemcassette® costs
- Maximized 72 point systems provide low cost per point as compared to other continuous monitors
- One system monitors up to nine gas families and more than 40 gases
- You can split your sample to more than one analyzer

#### Easy to maintain

- Vertex<sup>™</sup> uses cost-effective XP
   Chemcassettes<sup>®</sup>, providing up to three months of continuous monitoring
- Simplified replacement of Chemcassettes<sup>®</sup> and automated optics verification
- No dynamic calibration required
- No 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 176 relay contacts
- Standard OPC interface for easy integration into your existing factory automation system or HMI
- Optional Ethernet/CIP, LONWORKS®, DeviceNet™, DF1 Interface, PR0FIBUS, Modbus Plus, Modbus/TCP or ControlNet 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<sup>™</sup> provides a cost-effective monitoring solution that adapts to your changing gas detection needs

#### **Flexible**

Start your Vertex™ System with as little as eight points. As your monitoring needs change, Vertex™ expands, offering you up to 72 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.

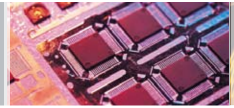
#### Reliable

Vertex™ 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
- Drip resistant cap for system protection from overhead leaks
- Automated leak test with line integrity option



### **General specification**





#### **Continuous monitoring**

**Detect More Than 40 Toxic Gases** 

Vertex™ monitors virtually every gas used in fabs, including:

ACT935 Photoresist Stripper Germane Phosphorous Trifluoride

Ammonia Hexachlorodisilane Silane Arsenic Pentafluoride Hydrogen Bromide Silicon Tetrachloride

Arsenic Trichloride Hydrogen Chloride Silicon Tetrafluoride Arsenic Trifluoride Hydrogen Cyanide Stibine

Arsine Sulfur Tetrafluoride Hydrogen Fluoride Boron Tribromide Hydrogen lodide Tertiarybutylarsine

Boron Trichloride Hydrogen Selenide Tertiarybutylphosphine Boron Trifluoride Hydrogen Sulfide Tetrachlorosilane

Carbonyl Fluoride n-Butylamine Tetrakis (dimethylamino) titanium

Chlorine Nitric Acid Tin Tetrachloride Chlorine Dioxide Nitrogen Dioxide Titanium Tetrachloride Chlorine Trifluoride Nitrogen Trifluoride Trichlorosilane Cupra Select Phenyl Trichlorosilane Trimethylsilane

Diborane Phosgene Tungsten Hexafluoride Dichlorosilane Phosphine Xenon Difluoride

Digermane Phosphorous Oxychloride Dimethylamine Phosphorous Pentachloride

Dimethylsilane Phosphorous Pentafluoride New calibrations are continuously developed Disilane Phosphorous Tribromide Phosphorous Trichloride

#### Accessories

Fluorine





**Duct Adapter** 

- Chemcam Camera
- Line Filters
- 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.