

## **Product Description**

The GM602 Volatile Organic Compound Pollution Online Monitoring System uses a photoionization sensor and is equipped with the HT-Vision® system.

It can monitor air pollutants such as benzene, aldehydes, ketones, etc. in real time in petroleum and petrochemical industrial projects, construction pollution, etc., and build a pollution diffusion model through networking intelligence to help trace the source of pollution and leakage, monitor the distribution of pollutants and leakage of industrial pipelines, and provide rapid early warning and leakage / pollution alarms.

The sensor supports fixed installation, pipeline installation, and mobile inspection. It can achieve 7×24h uninterrupted monitoring and perform data management, equipment management, cloud data analysis and other functions through wireless communication. It can monitor the system operation status in real time, receive alarm information, and view and index historical data.

## **Features**

- PID sensor range can be selected
- Can detect many types of gases, nondestructive testing
- Contains no radioactive source, harmless to human body and environment
- Fixed installation, pipeline installation
- 7×24h uninterrupted monitoring
- Wireless communication, equipped with cloud-based HT-Vision® system, supports monitoring network construction and inspection, and navigation track construction