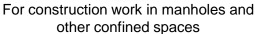


# For worker safety management at dangerous sites







For gas piping and other tasks

Work sites across a wide range of environments may pose the risk of accidents involving oxygen deficiency or poisoning due to hydrogen sulfide, carbon monoxide, or other gases. We recommend the 04 Series Portable Gas Monitors to detect gases in hazardous locations. The 04 Series range consists of single-component gas monitors, each specially designed to detect oxygen, hydrogen sulfide, or carbon monoxide. In situations where combustible gas poses explosion risks, we recommend the GP-03 Personal Single Gas Monitor. Portable multi-gas monitors are also available, combining oxygen, combustible gas, hydrogen sulfide, and carbon monoxide detection in a single device. Select a device to meet your specific needs.

#### Portable Gas Monitors

### Model: 04 Series



Model: HS-04 For hydrogen sulfide



Model: OX-04 For oxygen



Model: CO-04 For carbon monoxide

#### **Features**

- Compact and lightweight; does not interfere with work.
  - → Palm-size device weighs a mere approx. 80 g.
- Design that stays out of the way.
  - → Designed to resist falling or catching/interfering when attached to work clothes.
- Dust-proof/waterproof construction. (protection rating: equivalent to IP67)
  - → Can be used in rain or dusty conditions.

## Riken Keiki Co., Ltd.

Overseas Business Department 2-7-6 Azusawa Itabashi-Ku, Tokyo 174-8744 Japan

TEL: 81-3-3966-1113 FAX: 81-3-3558-9110

E-MAIL: intdept@rikenkeiki.co.jp

https://www.rikenkeiki.co.jp/english