

The ARA single gas detector is a cost-effective personal detector with 24 months of continuous operation. This wearable detector has only one button to make use simple and alerts workers when health levels exceed set safety levels. Comes configured for one of four gases – Hydrogen Sulfide, Carbon Monoxide, Sulfur Dioxide, or Oxygen.

Typical applications for ARA H₂S single gas detector includes:

- Site wide safety
- Confined space entry
- Plant shutdown processes
- First response safety



ARA PERSONAL SINGLE SERIES GAS DETECTOR



DOD TECHNOLOGIES | www.dodtec.com



REALIBILITY & SUPPORT

DOD Technologies is the leader in low level gas detection. We understand the value of your production, and we know that false alarms can cost millions of dollars in lost productivity. That's why we've partnered with other high-quality manufacturers to offer a product line with an enhanced standard of accuracy and reliability. We have a worldwide network of service engineers who are knowledgeable and passionate about gas detection. Our portfolio includes fixed systems, portable gas detectors, controllers, systems integration and onsite field services.



<u>Distributed by</u>: DOD Technologies 675 Industrial Drive Cary, IL 60013



(815) 205-1590



solutions @dodtec.com