



A Market Basket of Products and Services for the Government

Your Roadmap to Success

Draeger: Advantages of Colorimetric Tube Technology

Since introducing our first detector tubes in 1937, Draeger has become the recognized world leader in the analysis of hazardous gases and vapors. Over the years, we have established our position at the forefront of colorimetric detector tube technology.

We have configured our tubes into application-specific sets and kits to address the emerging hazards in an ever-changing world. Our conventional tubes for measuring more than 500 gases and vapors in the workplace have become standard detection tools for the first responder and law enforcement markets.

There are specific Draeger kits configured to measure chemical warfare agents (CWA) that are highly regarded for their sensitivity and specificity—surpassing some of the most sophisticated electronic devices.

Draeger CDS Kit provides two CDS sets for the detection of eight chemical substances—including nerve, blister, blood, lung, and throat irritating agents.

Draeger Clan Lab Kits include individual detector tubes or tube sets to detect the chemical substances present at clandestine lab operations.

These kits operate with simple-to-use detector tubes featuring a long two-year shelf life—and best of all, no calibration, no batteries to replace or charge—just a solid product that continues to give reliable results when you need them.

For additional information on the Draeger kits listed above, or more information on their complete tube offering, contact your Fisher Customer Service Representative—or simply email us at safety.g-map@fishersci.com.

