DTEX Odorant Detection System

Efficient Testing Solution

DTEX odorant detection system is a state-of-the-art solution for conducting odorant detection tests. The small, handheld device quantifies the odorant intensity in natural gas through a menu-driven display. It shows the actual air/gas percentage present, eliminating the need for flow tubes and cross-reference charts. The DTEX system features microprocessor operation with onboard test and location data storage. This operation enables the device to record multiple tests for each location and store up to 75 tests. Combined with optional reporter software, test details such as, odorant levels, locations, time, date, important notes, and instrument errors can be stored electronically.

Features and Benefits

- Menu-driven display shows the actual air/gas percentage present, eliminating the need for flow tubes and cross-reference charts
- Microprocessor stores multiple tests and location data
- The test performs concentration and intensity method
- Intrinsically safe for use in hazardous locations
- Rechargeable battery for continued use
- Complies with federal and state testing procedures

Specifications

- Stores up to 75 tests
- Stores up to 15 users
- Stores up to 50 locations
- AC/DC power charger

Options

- Reporter software
- Power adapter assembly
- · Inlet hose assembly with filter
- Factory calibration



