

# SEMICONDUCTOR MARKET PRODUCTS



- [Draeger Gas](#)
- PPB measurement of gases without expensive tape
- Low maintenance, fast response – direct measurement of gases without sampling systems
- Patented sensor self- testing and onboard diagnostics accurately predict sensor failure 30-60 days before failure
- [Draeger Flame](#)
- Flame 5000 is a unique, patented solution for measuring silane, a common semi gas. Other technologies – IR3, UV/IR – have known false alarm issues, and can be blinded by smoke and humidity (particularly in outdoor applications)
- Flame 5000 has an FM approval for silane – third party certification



- [Gasmeter Gortable FTIR](#)
- GT5000 can measure up to 45 gases at a time (plus 5 that are always measures as standard components of air NO, NO2, CO, CO2, water vapor). All gases measured simultaneously – unlike tape systems that can only measure one gas at a time
- Unique capability to identify a gas that's present that isn't in the library currently loaded on the instrument – never miss a gas that's present.
- Gas library search to identify unknowns
- PPB level detection of over 5000 gases
- [FTIR process analyzers](#)

## [Moisture and Gas Analyzers for Process Gases, Gas Analyzers for Emissions](#)



NEO Monitors

## [Gas Analyzers for Process and Emissions](#)

THERMAL GAS *Systems* inc.

## [Refrigerant Monitors](#)



## [Hazardous Area Lighting, Horns, Strobes](#)



## [Process Insights](#)