

Humidity, Moisture, Dew Point Monitors

Analyzers to monitor water in natural gas, process gases, clean industrial gases, flue gas, and solid materials.

The actual detection method is determined by the application – most important methods are optical, capacitive, detectors using aluminium or phosphorus oxydes, semiconductors, or radioactive alternation.

Moisture monitoring systems cover a broad range of applications determining design features of the respective instrumentation

- Tuneable laser analysers for moisture monitoring of natural gas and different process gas mixtures
- Moisture analysers for chlorine, medical gas and clean industrial gases
- Tobacco, wood chip, food and many other products of mineral and biological origin.
- Gypsum board and other flat product moisture monitoring instrumentation
- Monitoring of moisture on materials on conveyor belts
- Control of trying processors
- Flue gas moisture analysis

