

Expert in Gas Analysis



ODORS & AIR POLLUTANTS MONITORING SULFURS & VOC QUANTIFICATION

Ambiance or emissions monitoring

- Channeled sources
- Surfacic or volumic sources
- ATEX approved to meet hazardous conditions requirements for Zone 1 and 2



Odor & chemical impact

- Sulfurs (H2S, RSH, DMS, DMDS, SO2)
- VOCs (up to 120 compounds)
- Odors (uoE/m3) / EN 13725 / ASTM 679-04

Real-time alerts

- Emission points
- Reception points
- Alert by SMS / e-mails

Odor control monitoring

- Scrubber
- Biofilter

Complaints management

- Automatic geolocation

Wall mounted MEDOR configuration for hazardous area



- Web interface for data collection



MEDOR Sulfur ← autoGC866 analyzers Rackable version

Multiplexers

 \leftarrow

Air Generator

6 collection points to measure the filter efficiency for each system

All-in-one solution for deodorizing process control



Primary settings tanks located upstream the digesters

Analysis systems are located at the center of system in the main building

Waste Water Treatment Plant

www.chromatotec.com / info@chromatotec.com