

We aim to be key partner in providing reliable total analyzer solutions to our customers. Our analyzers' high availability, accurate data and low cost of ownership enable our clients to deliver their products in the most economical way. ➤

Hobré analyzers

We supply first class on-line analyzers for demanding applications in many industries:

- **WIM COMPAS™ F**
Wobbe Index, Heating Value (BTU) and Combustion Air Requirement analyzers
- **TISOMIC**
H₂S, H₂O and CO₂ measurement by PA-TDL technology
- **C-QUAND**
On-line element analysis in liquids
- **HIFISC**
Sample conditioning system
- **HIGAS**
Natural Gas quality meter for small burner installations
- **HICOSYS / NICOSYS**
CO detection and H₂O measurement in various drying processes

In addition to our analyzer portfolio, we distribute physical property monitors, compact BTU chromatographs for Natural Gas and H₂S/SO₂ ratio tail gas analyzers.

Company profile

Hobré Instruments is a leader in the design, manufacturing, marketing and maintenance of on-line analyzers, sample systems and complete turnkey analyzer systems. Established in 1978, our company focuses on providing solutions for the Oil and Gas industry and Petrochemical sector.



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Integrated Analyzer Solutions

For analyzer packages, we design and build fit-for-purpose and cost-effective solution packages, meeting local requirements and satisfying each client's unique specifications. The following applications are covered:

- H₂S and total sulfur
- H₂S, H₂O en CO₂ in Natural Gas
- H₂S in crude oil
- Combustion air-fuel, ratio control and fuel gas mixing
- Physical properties and sulfur in oil and gas processing
- Oil-in-water measurement in produced water
- H₂S/SO₂ ratio, sulfur pit, and feed gas analyzers for SRUs
- Analyzer for quality metering systems for oil and gas
- Complete analyzer packages to clients requirements in gas, oil and chemical plants

Services

Our Engineering and Service team is made up of knowledgeable, experienced engineers that design and construct analyzers, pre-conditioning systems, sample conditioning systems, sample recovery systems and complete analyzer system packages for a broad range of gas and liquid applications.

- Feasibility studies and engineering
- Commissioning, SAT and start-up
- Training
- Preventive and corrective field services
- In-house maintenance and repair
- Spare parts and supply
- Remote support



We cooperate closely with the end user or contractor, as well as the analyzer manufacturer, to come to the best solution in compliance with the relevant standards and classifications.

Our qualified and experienced service engineers support our customers around the world. This well-trained group offers corrective and preventive maintenance, start-ups, commissioning, site surveys, training, and Factory and Site Acceptance Testing for onshore and offshore analyzer applications.

We maintain strategic stock levels of consumables and spare parts to support the products we deliver, minimizing analyzer down time.



Contact us for more information

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