

Process NMR Analyzer Model MOD-8000



The MOD-8000 is a new generation of NMR (Nuclei Magnetic Resonance) online process analyzer. MOD-8000 is designed to analyze composition of process fluids, using magnetic resonance spectroscopic techniques. It can detect the presence and the concentration of the chemical constituents in a process stream. By utilizing exclusive software, it provides closed loop supervisory control of a process unit. It has an extensive range of applications from light Naphtha streams to heavy Crude oil.

The user benefits include:

- Increased throughput
- Better process control
- Timely detection of off-spec product
- Lower operating costs

NMR ANALYZER ADVENTAGES

- Increase of the productivity of valuable products
- Process control improvement
- Sub-standard products time-to-identify and an improvement of the quality of petroleum products
- Dramatically decrease of the operational costs of the production

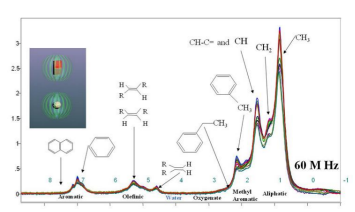
NMR ANALYZER MOD-8000

SYSTEM KEY ADVANTAGES

- Real time, continuous flow-through stream analysis
 - ♦ Reduction in response time allows tighter control
- Provides analysis in dense and opaque materials
- Direct Molecular Measurement
 - No indirect predictions on critical measurements
- Linear Spectral Response across broad range
 - Models can be extrapolated accurately
- Direct and Multi-property analysis
 - ♦ Replaces conventional analyzers
 - Provides high accuracy data for precise control
 - High repeatability and reproducibility
- Simple Sample Conditioning required
 - ♦ No water removal, limited filtering
- Minimal maintenance required

IMPLEMENTATION EXAMPLES

- Crude Switching/Blending
- Gasoline Blending
- Diesel Fuel Blending
- Fuel Oil Blending
- Naphtha Cracking
- Raw materials for catalytic cracking
- FCCU Distillates
- FCCU Feed
- CDU Distillate
- Catalytic Reforming





NMR ANALYZER MOD-8000

TECHNICAL SPECIFICATIONS

Measurement Method:	Nuclei Magnetic Resonance spectroscopy
Calibration Method:	Chemometrics
Multi-channel Ability:	Up to eight measurement streams
Time per Measurement:	Approximately 2 minutes (application dependent)
Sample Conditioning:	Application dependent
Communication:	Modbus over RS485 or over Ethernet, TCP/IP over Ethernet
Weight & Dimensions: Dimensions: Weight:	Stainless steel enclosure 140x190x60 (IP56 / NEMA 4X) 400 kg
Power Consumption:	3 Ø 380 - 415 VAC 25 A
Environmental Operating Conditions: Operating Temperature: Relative Humidity:	+10°C to +40°C 30-90% (non-condensing)
Storage Temperature:	0°C to +45°C
Standard Flow Cell:	48 inches (105 cm) long, 3/8 inches (10mm) diameter
Process Operating Conditions: Operating Temperature: Maximum Inlet Pressure: Flow rate requirement: Relative Humidity:	4°C to 120°C 25 bar 1000-3000 ml/min 90% (non-condensing)
Instrument Air: Initial purge: Continuous purge:	Dry, oil-free 3.5 bar minimum 9.25 scfm (250 L/min) for 20 min 0.66 scfm (18 L/min)
Reference material:	Hexane or Toluene
 Applications Crude Switching/Blending Diesel Fuel Blending Fuel Oil Blending Gasoline Blending Catalytic Reforming Naphtha Cracking 	



NMR ANALYZER MOD-8000

SYSTEM SUPPORT

- Calibration Models Construction
- Installation and start up
- The support for the gauge models of the process is provided within one year from the validation date
- Real time remote support
- 24x7 remote support
- Technical support for hardware and software
- One year guaranty for all the components
- Complex deployment of analytical Shelters and peripheral equipment







BUSINESS AND SERVICE CENTERS

Russia

Perovskaya street 61 / 2, p. 1 Moscow 111 394 Tel: +7 (495) 9891840 Fax: +7 (495) 9891840 (9)

UK

St John Street London EC1V 4PY 145-157 Tel: 44-207-5043626 Fax: 44-207-5043626

Israel

Bornshtein St. South Akko Ind. Park, Acre 24222 Tel: +972-4-9553955 Fax:+972-4-9553956

SA USA

Broadway Street, Suite #1203, San Francisco, CA 94115 2000 Tel: 1-917-5916880 Fax:1-360-2375906

Azerbaijan

Heydar Aliyev avenue 74/17 Baku AZ 1033 Tel: 99412-4929859 Fax:994-12-4929859

Romania

Aleea Emil Botta, Nr. 4, BL. M104 Sc. 2, Et. 4, Ap. 56 Sector 3 Bucharest RO-031074 Tel: 40-21-3260533 Fax:40-21-3260552

