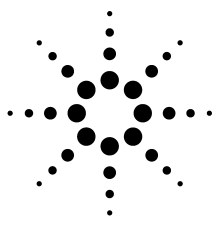
Application 253-00 Agilent Refinery Analyzer



Oxygenates in Butane Feed Stocks, Gasoline, Naphtha

Technical Overview



Application Highlights

A single Flame Ionization Detector (FID) to detect the following components to a lower detection limit of 1 ppm:

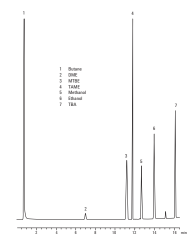
Dimethyl ether (DME) Ethyl-tert-butyl ether (ETBE) Diisopropyl-ether (DIPE)/methyl tert-butyl ether (MTBE) - (composite) sec-butyl-methyl ether (SBME) tert-amylmethyl ether (TAME) Methanol Acetone Ethanol t-butanol/sec-butanol (composite)

Analysis time: approximately 15 minutes

Optional Configurations

- Refinery gas analysis with trace sulfurs by SCD
- Additional boiling point column for the analysis of heavy hydrocarbons (C1–C30)
- ٠ Standard analysis with the addition of trace CO by methanizer
- Custom analyzer for performing ASTM D2163, ASTM ٠ D2712, and ISO 7941
- High temperature injection for heavy fractions
- High temperature reactor effluent with percent level water
- TCD/TCD/MSD for the analysis of reactor effluent gases •





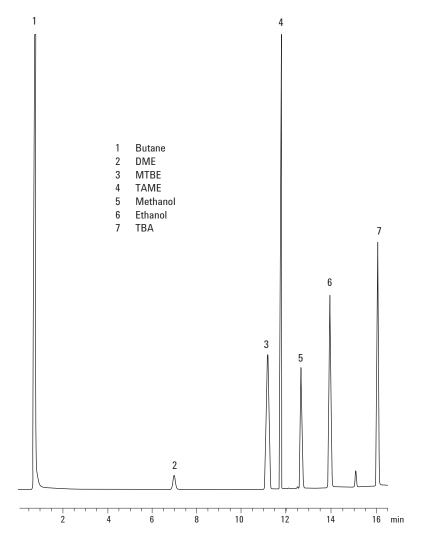
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FID output from the Agilent refinery analyzer.

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