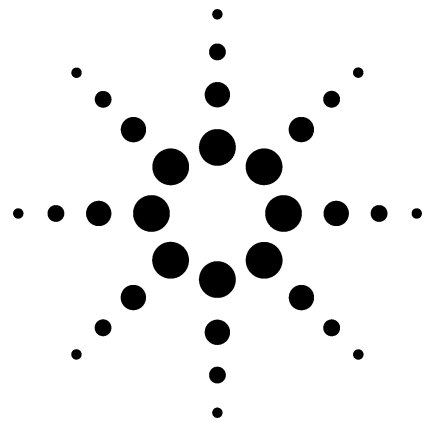


Oxygenates in Gasoline Analyzer SP1 2310-0049

Technical Overview



Application Highlights

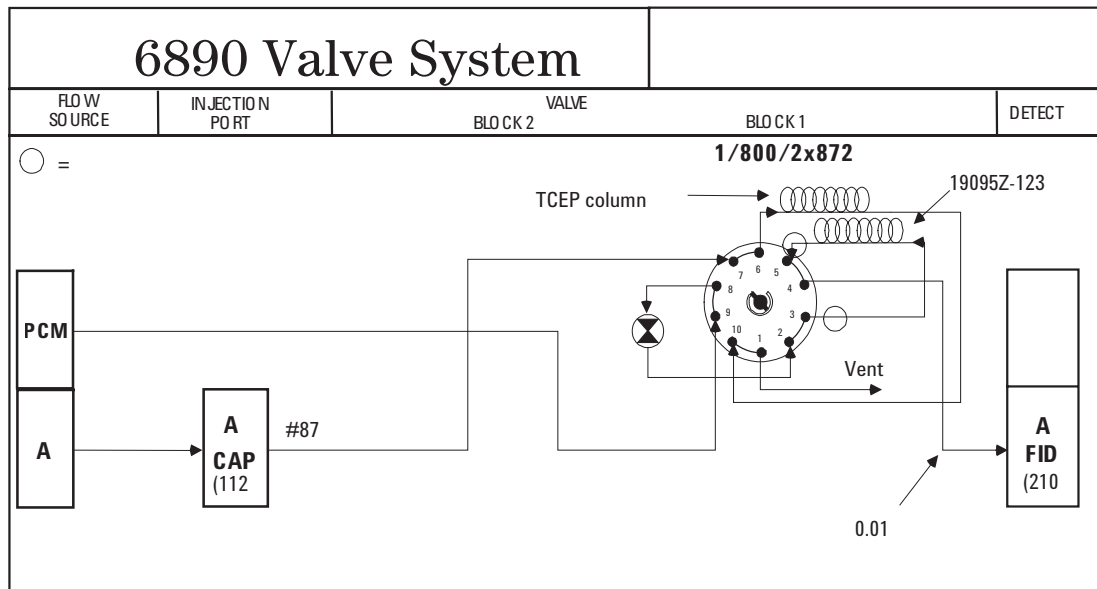
- A Flame Ionization Detector (FID) to identify oxygenates and alcohols in gasoline.
- Analysis time is approximately 15 minutes.
- System compliant with ASTM Method D4815.

Configurations

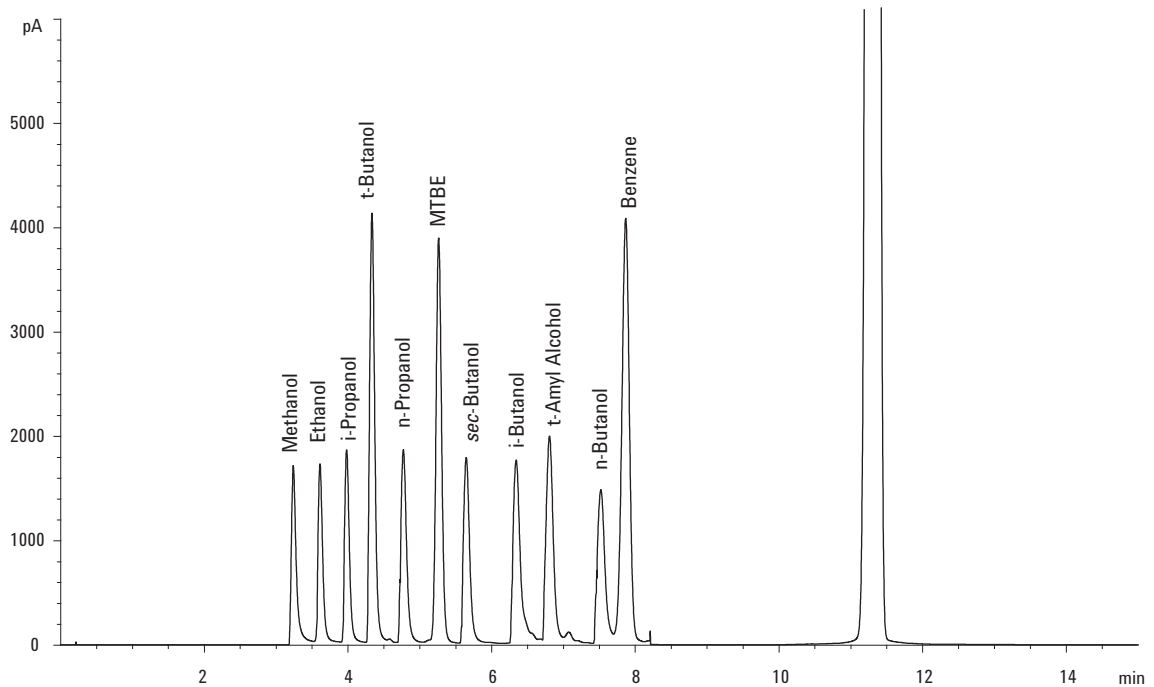
- GC must have options capillary inlet (112), pneumatics control module (PCM) (309), FID (210), valve box (751), 10-port valve (800), needle valve (870), plumb downstream (874) and 2 x 530 columns (2x 872).
- Special includes columns, checkout samples for valve timing, factory checkout with chromatograms, method supplied on disk for ChemStation and user manual.

For More Information

For more information on our products and services, visit our Web site at www.agilent.com/chem.



Agilent Technologies



Agilent shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

Information, descriptions, and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc. 2003

Printed in the USA
May 9, 2003
5988-9301EN



Agilent Technologies