



TELEDYNE
ANALYTICAL INSTRUMENTS
A Teledyne Technologies Company

Series
4060
Gas Chromatographs



4060 SERIES - GAS CHROMATOGRAPHS

Series 4060 Overview

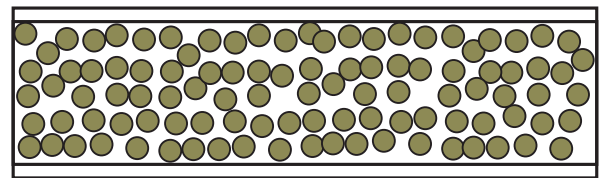
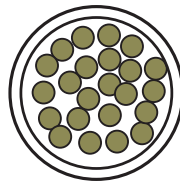
The Teledyne Analytical Instruments (TAI) Series 4060 speciates gases of interest by combining well-accepted gas chromatography techniques with TAI's field-proven detector technologies. This combination, along with effective electrometer-based signal amplification and temperature control, enables the Series 4060 to detect either single or multiple compounds in a background gas possessing potentially interfering compounds.



Gas Chromatography Column

Gas Chromatography

Component separation is achieved using an appropriate packed column. The column consists of a suitable length of inert stainless steel tubing packed with particles of porous polymer or bonded phase materials of varying length and diameter (per application). The coating interacts less with smaller and more volatile compounds, causing them to pass more quickly through the column than larger and less volatile compounds. In some cases, multiple columns may be employed to achieve a quick and thorough speciation of the parameters of interest.

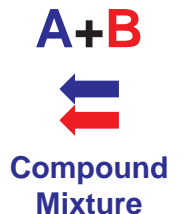
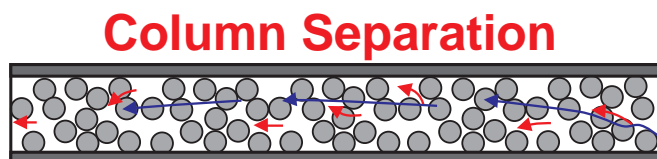
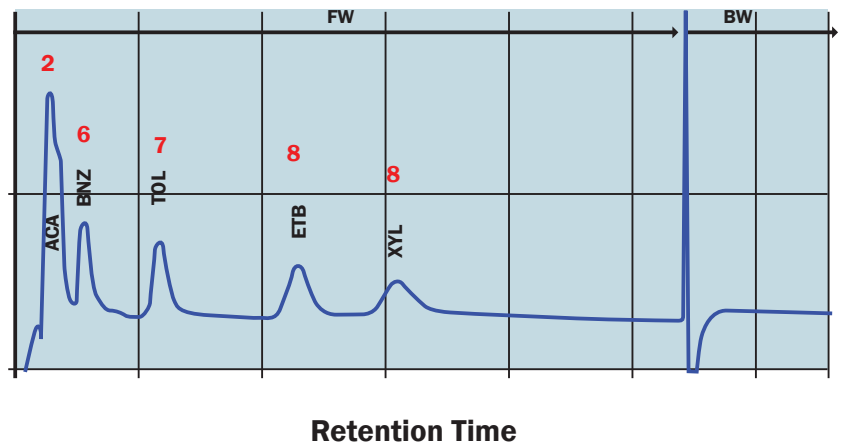


Cross-Section of a Column

An inert carrier gas is used to push the sample through the column at a constant flow rate. With proper temperature and pressure control, the time it takes each gas to exit the column is repeatable.

The sample exiting from the column then passes through the detector. The sensor response during the time a gas of interest is detected is integrated into a volumetric concentration.

Chromatogram



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Sample Handling System

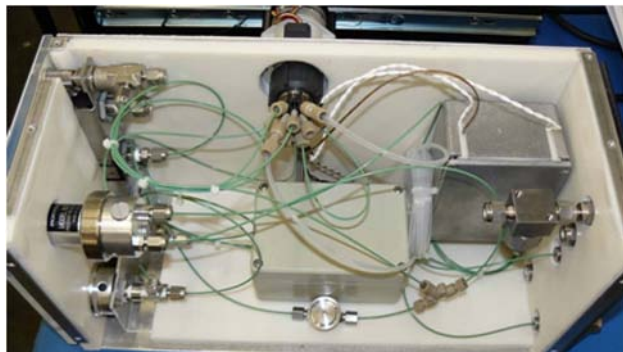
Optimal control of temperature and flow rates for the column, detector and sample handling components is critical for stable, repeatable readings. The Model 4060 sample system is sealed and insulated, utilizing PID controllers to ensure the ultimate temperature stability of the switching valve and column/detector compartment. Tubing, fittings and components within the sample system are 300-series stainless steel and Teflon.

The carrier gas and other applicable utility gases are regulated using miniature stainless steel regulators with gauges for precise pressure control. Proper flow rates to the detector are ensured with fixed orifices. All adjustable pressure and flow devices are easily accessible from the front panel. Both rack-mount and wall-mount configurations provide easy access to sample system components for maintenance.

The 4060 utilizes a switching valve with two states. The first is a sampling state, which collects a precise volume of the sample while bypassing the carrier gas to the vent. The valve is then actuated to an analysis state where the speciated gas of interest is then pushed through the sample loop by the carrier gas and on to the detector for analysis. The signal peaks are then collected and the gas concentration(s) measured and displayed.



PID Controllers



4060A TCD Rack-Mount Analysis Compartment



4060B FID Wall-Mount Analysis Compartment

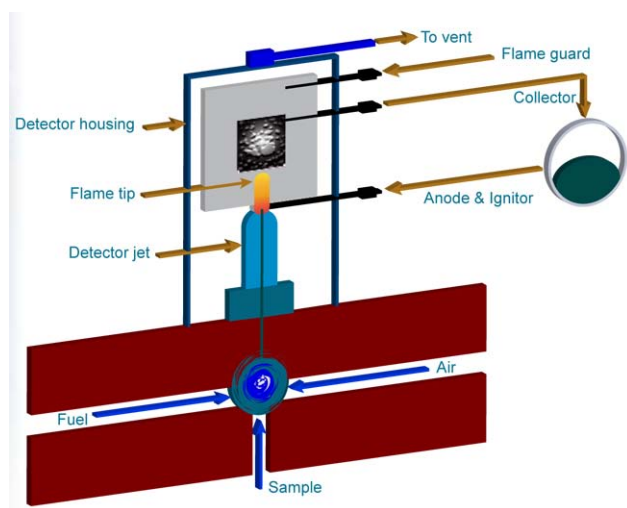
Detector Technologies

Flame-Ionization Detector (FID)

Because of its high sensitivity to most organic compounds, the flame ionization detector is a powerful tool for measuring hydrocarbon impurities in gases. It also provides a linear response over a wide range of analysis.

Figure A shows the general construction of an FID. Organic compounds from the sample stream or separation column are injected into the detector housing where they are mixed with Hydrogen and air before entering the detector jet where the mixture is burned.

During this process, organic compounds are broken down into carbon fragments and acquire a positive charge (i.e., become ionized) at the surface of the anode. Carbon fragments are detected by the collector. The signal is then amplified and sent to the data processing system

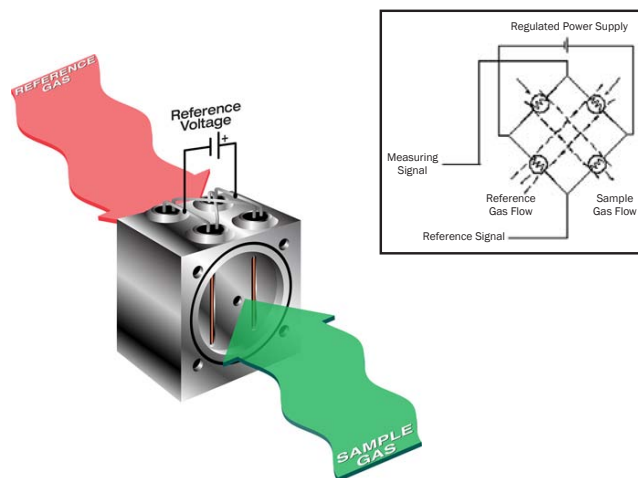


Flame Ionization Detector (FID)
Figure A

Thermal Conductivity Detector (TCD)

A thermal conductivity detector measures levels of a gas by its ability to conduct heat. The cell block is heated to a fixed temperature; it consists of four filaments arranged in a Wheatstone bridge configuration. Two filaments are exposed to a reference gas (sealed or flowing) of a known thermal conductivity, while the other two see the sample gas being measured. A reference voltage is applied across the bridge.

If the measuring filaments are exposed to a gas of the same thermal conductivity as the reference filaments, the bridge will be balanced (the differential voltage will be zero). However, if the thermal conductivity of the measuring gas changes, the filaments' temperature will increase or decrease respectively. This change will affect the electrical resistance across the filaments, which creates a measurable voltage differential proportional to the volumetric concentration of the gas of interest.



Thermal Conductivity Detector (TCD)
Figure B

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Electronic Interface

Features

- Field-proven microprocessor-based electronics provide menu-driven functionality
- Easy-to-view 5-digit LED display for readings
- 2x20 vacuum fluorescent display for menu options, settings, and status
- Built-in diagnostic capability
- EEPROM to store factory defaults in the event of loss of power
- Ready for auto-calibration and remote-calibration with external solenoid valves (integral cal valves available as option)
- Automatic flame ignition / re-ignition and flame-out guard circuitry (for FID detector)
- Methanizer available with FID version for detection of carbon monoxide and carbon dioxide

I/O

- 0-1 VDC and 4-20 mADC (isolated) analog outputs
- 0-1 VDC and 4-20 mADC gas identification outputs
- RS-232 duplex digital output
- Two (2) fully-configurable concentration outputs with Form-C relay contacts
- System alarm with Form-C relay contact
- Next Generations will have up to four (8) gas identification outputs, Form-A type



Model 4060



Series 4080 MTBE in H₂O System

Common Detectable Gases (Contact TAI for feasibility on other applications)

| 4060/FID | | 4060/TC | |
|------------------|-----------|-----------------|-------------------|
| Acetaldehyde | Hexane | Argon impurity | Hydrogen sulfide |
| Benzene | Methane | Argon purity | Krypton |
| Butane | MTBE | Carbon dioxide | Nitrogen impurity |
| Carbon dioxide* | Propane | Carbon monoxide | Nitrogen purity |
| Carbon monoxide* | Propylene | Helium | Xenon |
| Ethane | Toluene | Hydrogen | |
| Ethyl benzene | VOCs | | |
| Ethylene | Xylene | | |

* Measurement achieved with methanizer

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Teledyne Tracs™ Diagnostic Software

Tracs™ software developed by TAI is a unique program to unveil chromatogram and compound retention sequences on which concentrations of compounds of interest are calculated. It provides valuable access for an ordinary user to look into inside the complicated GC world with a computerized tool. It suits the needs for high accuracy in GC technique and for ease of communication in digital format.

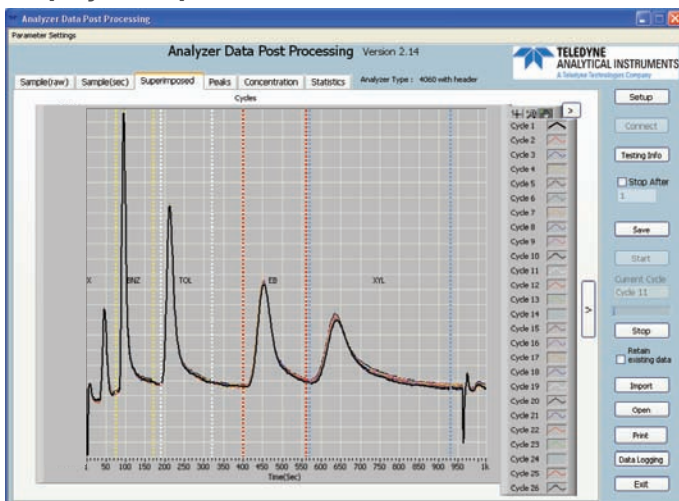
Features:

- Bi-directional communication of analyzer's range, alarm and timing settings which can be remotely uploaded and downloaded
- Acquires real-time raw data for continuous display of chromatograms
- Chromatograms can be superimposed upon one another to verify repeatability
- Elution peaks can be displayed within their own respective timing frames or individually manipulated for optimal peak scrutinization
- Statistical summary including analytical calculation of measurements, distribution of values and deviations
- Data-logging
- Saving and retrieving of digitized data files

Advantages:

- Ease of troubleshooting and root-cause diagnosis
- Faster and more comprehensive factory technical support
- Better analyzer performance monitoring and measurement evaluation

Display examples:



Superimposed Chromatograms

| Compound Of Interest | BNZ (0.00 - 500.00) | TOL (0.00 - 500.00) | EB (0.00 - 500.00) | XYL (0.00 - 500.00) | BTX (0.00 - 1000.00) |
|--------------------------|------------------------|------------------------|-----------------------|------------------------|-------------------------|
| Span Concentration | 199.00 | 200.00 | 201.00 | 200.00 | 800.00 |
| Number of Samplings | 10 | 10 | 10 | 10 | 10 |
| Average | 201.60 | 199.60 | 204.50 | 196.40 | 801.10 |
| Minimum | 199.00 | 199.00 | 197.00 | 184.00 | 789.00 |
| Maximum | 205.00 | 205.00 | 211.00 | 219.00 | 815.00 |
| Variation Range | 6.00 | 12.00 | 14.00 | 35.00 | 32.00 |
| Variation Full Scale (%) | +0.60 | +1.20 | +1.40 | +2.90 | +1.60 |
| Standard Deviation | 1.897 | 3.340 | 4.552 | 8.030 | 10.257 |
| % RSD | 0.941 | 1.662 | 2.225 | 4.009 | 1.280 |

Statistical Summary

4060 SERIES - GAS CHROMATOGRAPHS

Technical Specifications

| | 4060/FID | 4060/TC |
|--|--|---|
| Sensing Technology | Flame-Ionization Detector (FID) | Thermal Conductivity Detector (TCD) |
| Gas and Ranges | Hydrocarbon compounds Trace or percent level detection (Contact factory to verify application) | Most gases Trace or percent level detection (Contact factory to verify application) |
| Sensitivity | 1% of full-scale | 1% of full-scale |
| Accuracy | ± 2% of full-scale (at constant temperature) | ± 2% of full-scale (at constant temperature) |
| Repeatability | 1% of full-scale through all ranges | 1% of full-scale through all ranges |
| Response Time | Application Dependent | Application Dependent |
| Operating Temperature | 40-110°F (4-43°C) | 40-110°F (4-43°C) |
| Zero and Span Noise | Less than 0.5% of full-scale | Less than 0.5% of full-scale |
| Zero and Span Drift | 2% of full-scale per week | 2% of full-scale per week |
| Analog Outputs | 0-1 VDC and 4-20 mADC isolated (one output with Gas ID for 3+ gases) | 0-1 VDC and 4-20 mADC isolated (one output with Gas ID for 3+ gases) |
| Alarms | One system alarm and two concentration alarms. Form-C relays rated @ 3A 250VAC resistive | One system alarm and two concentration alarms. Form-C relays rated @ 3A 250VAC resistive |
| Supply Voltage | 110 or 220 VAC 50/60 Hz | 110 or 220 VAC 50/60 Hz |
| Maximum Power Consumption | 600 VA | 600 VA |
| Maximum Load Impedance of 4-20 mA Output | 500 ohms | 500 ohms |
| Sample Flow Rate | 1 SCFH (0.5 LPM) standard | 1 SCFH (0.5 LPM) standard |
| Dimensions | 19" W x 8.75" H x 22.5" D (483 x 222 x 572mm) | 19" W x 8.75" H x 16.5" D (483 x 222 x 419mm) |

TAI Representative



16830 Chestnut Street
City of Industry, CA 91748, USA

TEL: (626) 934-1500 or (888) 789-8168
FAX: (626) 934-1651
E-MAIL: ask_tai@teledyne.com

www.teledyne-ai.com

Warranty

Instrument is warranted for one year against defects in material or workmanship

NOTE: Specifications and features will vary with application. The above are established and validated during design, but are not to be construed as test criteria for every product. All specifications and features are subject to change without notice.

