## Multiple Gas Analyzer #1 GC System

Separates multiple gases with a single injection

Very tolerant of user adjustments and timing variations

Simpler than other multiple gas capable systems

## The basic model includes:

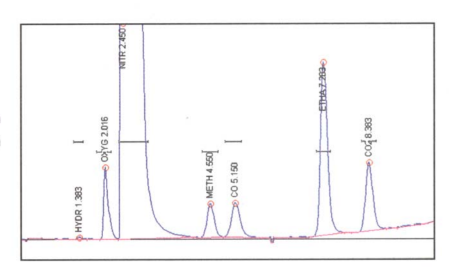
- TCD Detector
- Two Columns MoleSieve 13X & Silica Gel
- 10-port Gas Sampling Valve and Loop
- 1 channel PeakSimple Data System ...on the compact 8610C chassis



he SRI Multiple Gas Analyzer #1 GC System (MG#1) can separate multiple gases with a single injection. It is eplumbed and ready to resolve  $H_2$ ,  $O_2$ ,  $N_2$ , Methane, CO, Ethane,  $CO_2$ , Ethylene,  $NO_X$ , Acetylene, Propane, utanes, Pentanes and  $C_6$ - $C_8$ . The MG#1 is very tolerant of user adjustments and timing variations because it is impler than other multi-gas capable systems. Unlike complicated and timing-critical gas analysis configurations the three or four columns and three or four valves, the SRI Multiple Gas Analyzer uses a single 10-port gas ampling valve and two packed columns: a 2 meter Molecular Sieve 13X and a 2 meter Silica Gel.

The basic Multiple Gas Analyzer #1 is equipped with a TCD detector for detection limits in the 200-500ppm range. The second option is a TCD-Methanizer-FID configuration, which provides 5ppm detection limits for CO,  $\rm CO_2$  and all hydrocarbons. The third option is a TCD-HID detector combination for detection limits in the 10ppm range for all analytes.

This chromatogram shows the separation of a 1% Gas Mix + 2% ethane sample on a basic TCD equipped MG#1.

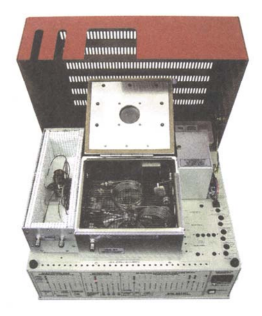


## Multiple Gas Analyzer #1 GC System

- Separates multiple gases with a single injection
- Very tolerant of user adjustments and timing variations
- Simpler than other multiple gas capable systems

## The basic model includes:

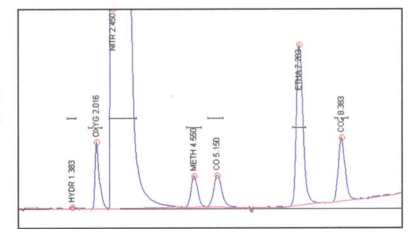
- TCD Detector
- Two Columns MoleSieve 13X & Silica Gel
- 10-port Gas Sampling Valve and Loop
- 1 channel PeakSimple Data System
- ...on the compact 8610C chassis



The SRI Multiple Gas Analyzer #1 GC System (MG#1) can separate multiple gases with a single injection. It is preplumbed and ready to resolve  $H_2$ ,  $O_2$ ,  $N_2$ , Methane, CO, Ethane,  $CO_2$ , Ethylene,  $NO_X$ , Acetylene, Propane, Butanes, Pentanes and  $C_6$ - $C_8$ . The MG#1 is very tolerant of user adjustments and timing variations because it is simpler than other multi-gas capable systems. Unlike complicated and timing-critical gas analysis configurations with three or four columns and three or four valves, the SRI Multiple Gas Analyzer uses a single 10-port gas sampling valve and two packed columns: a 2 meter Molecular Sieve 13X and a 2 meter Silica Gel.

The basic Multiple Gas Analyzer #1 is equipped with a TCD detector for detection limits in the 200-500ppm range. The second option is a TCD-Methanizer-FID configuration, which provides 5ppm detection limits for CO, CO<sub>2</sub> and all hydrocarbons. The third option is a TCD-HID detector combination for detection limits in the 10ppm range for all analytes.

This chromatogram shows the separation of a 1% Gas Mix + 2% ethane sample on a basic TCD equipped MG#1.



12

**Preconfigured GC Systems** 

