



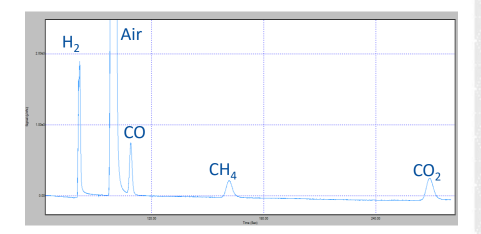
## HYDROGEN, AIR, CO, CH<sub>4</sub> AND CO<sub>2</sub> WITH A SINGLE CHANNEL

**Technique**: Micro-GC

Column: NA
Carrier gas: NA
Injector: Variable

**Column temperature :** NA **Injection time :** NA, non heated

**Column pressure :** 32 psi μ**TCD sensitivity :** Standard



The Micro-GC is a powerful solution that provides fast, accurate and easy-to-use solution to analyze your gas sample.

A wide range of capillary columns and MEMS injectors are available to optimize channel combinations inside the Micro-GC to obtain the desired separation. The  $\mu$ TCD is the high-performance universal detector used in such systems. A parallel analytical configuration of the channels or analytical modules will allow the sampling of a small amount of gas sample and simultaneous injection in all channels to develop up to 4 chromatograms and one cumulative report..

**SRA Instruments** is the ideal Partner with specific competences to develop with you turn key solutions based on optimized Micro-GC, accessories and dedicated software utility or report calculations for specific plant context.

Some example of applications are: gas coke analysis, biogas, syngas, refinery and fuel gas, natural gas, fuel cells.



More information: www.sra-instruments.com

