

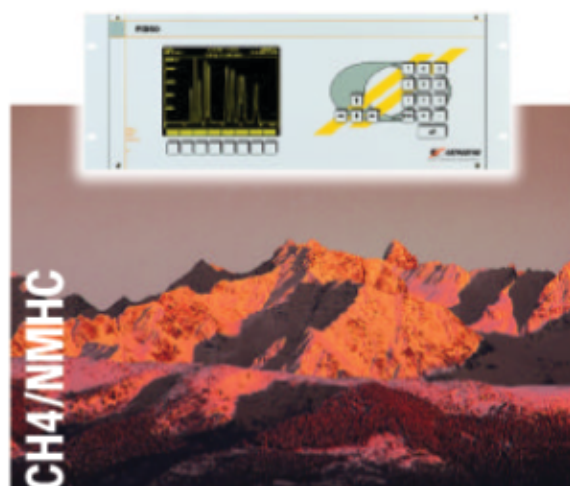
CH4/NMHC Detection

GO BEYOND THE LIMITS. . .

Air or O2 analyzer

Analysis of CH4 and NMHC in Air or Oxygen in ppm level

NMHC = TOTAL HYDROCARBONS WITHOUT METHANE



General Description

Analyzer with one detector including:

- Analytic line with new FID 50 detector.
- One Micro-column for separation.
- One calibrating line and one sample line with selection by three way solenoid valve.
- Synthetic Air and Hydrogen for FID feeding.
- Nitrogen carrier gas for FID feeding.
- FID50 equipped with relays with free potential contact for alarms.
- 4-20mA outputs for CH4 and NMHC.
- Permanent checking of the sample/calibrating flow on the injection valve.
- Remote monitoring and diagnosis (option).

Analytical Problem Solved

Detection in Air or Oxygen of the following impurities:

CH4 range : 0-500 ppm

NMHC range : 0-500 ppm



Address: 7125 North Loop East
Houston, TX 77028
Phone: 713-947-9591
Fax: 713-947-7549
e-mail: cosa@cosaic.com
Internet: www.cosa-instrument.com