

Instrument Support Gas Mixtures

Introduction (continued)

Table II: Pure and Support Gas Grades for Process Gas Analyzers

| | Selectivity | Gases Used | Recommended Matheson Grade for Detection Limits | | | |
|------------------|---------------------------------------|------------|---|------------------|------------------|---------------------------|
| Gas Analyzer | | | 10 ppb to 1 ppm | 1 ppm to 100 ppm | 100 ppm to 1% | 1% to 100% |
| Chemiluminescent | NO, NO ₂ | Air | Acid Rain CEM | Acid Rain CEM | Zero Gas | N/A |
| | | Nitrogen | Acid Rain CEM | Acid Rain CEM | Zero Gas | N/A |
| Electrochemical | H ₂ S, NO, | Air | Acid Rain CEM | Acid Rain CEM | Zero Gas | N/A |
| Detectors | NO ₂ , SO ₂ | Nitrogen | Acid Rain CEM | Acid Rain CEM | Zero Gas | N/A |
| NDIR | CO, CO ₂ , SO ₂ | Air | Acid Rain CEM | Acid Rain CEM | Zero Gas | Air, CO ₂ Free |
| | | Nitrogen | Acid Rain CEM | Acid Rain CEM | Zero Gas | Zero Gas |
| NIR | Universal | Nitrogen | N/A | Matheson | UHP | HP |
| Paramagnetic | O_2 | Nitrogen | N/A | Oxygen Free | Matheson | UHP |
| Semiconductor | Flam-Ox | Air | N/A | N/A | Zero Gas | Dry |
| Sensors | | Nitrogen | N/A | N/A | Prepurified | UHP |
| Total | Hydrocarbons | Air | VOC Free | Ultra Zero | Vehicle Emission | N/A |
| Hydrocarbon/FID | | Nitrogen | VOC Free | Matheson | UHP | N/A |
| | | Hydrogen | Research | Research | Zero | N/A |
| | | FID Fuel | Ultra | Ultra | Zero | N/A |

Gas Fill Volume Practices

Gas Compressibility Factors at 70°F and at stated gauge pressures, and from recognized industry sources, are used to verify cylinder contents. Ideal gas calculations may not apply.

In the calculation of Kpa pressure units, gauge pressure in psig is used. Where Kpa units are used, it is interpreted as Kpa (gauge).