



Norlab, the Specialty Gas Division of Norco, Inc., have produced calibration gas mixtures and pure specialty gases in refillable and nonrefillable cylinders for more than 40 years.

We understand Specialty Gas Users have unique needs and requirements. Norlab's gas blending capabilities have gained the attention of clientele from around the world serving industries such as but not limited to: Oil & Gas, Mining, Power Plants, Chemical Storage, Medical and Industrial Hygiene.

SPECIALTY GAS - IN STOCK



GASES FOR ANY APPLICATION

- ④ Pure and Rare Gases Specialty
- ④ Application Mixtures
- ④ Industrial Hygiene Mixtures
- ④ Hydrocarbon Mixtures
- ④ Medical Mixtures
- ④ Environmental Mixtures

ACCESSORIES

Refilling, bump/calibration testing, transporting or storing?

NorLab has you covered with a complete line of gas control equipment and accessories.

- ④ Calibration Kits for Portable Cylinders
- ④ Solid Cases for Transportation or Storage
- ④ Hands-free Carrying Cases
- ④ Cylinder devalving Tools
- ④ Flow Regulators - Preset, multi-flow, and pressure reducing

| PEMBINA PART # | DESCRIPTION |
|----------------|---|
| CG-J1002 | ZERO AIR, 103L, C-10, 1000PSIG, UN1002 |
| CG-J1066 | 99.999% PURE NITROGEN, 103L |
| CG-Z105310PN | 10 PPM H2S, 58L, BAL N2, C-10 |
| CG-Z105325PN | 25 PPM H2S, 58L, BAL N2, C-10 |
| CG-Z105350PN | 50 PPM H2S, 58L, BAL N2, C-10 |
| CG-Z105312PA | 12 PPM H2S, 58L, BAL AIR, C-10 |
| CG-Z105350PA | 50 PPM H2S, 58L, BAL AIR, C-10 |
| CG-J197125LA | METHANE (25% LEL), 103L, BAL AIR, C-10 |
| CG-J197150LA | METHANE (50% LEL), 103L, BAL AIR, C-10 |
| CG-J197850LA | PROPANE (50% LEL), 103L, BAL AIR, C-10 |
| CG-Z105325PM59 | 25 PPM H2S, 100 PPM CO, METH 50% LEL, 18% O2, BAL N2, 58L |
| ACCESSORIES | |
| CG-517REG | 0.5 LPM SET FLOW REGULATOR C-1 CONNECTION |
| CG-8C10REG | DEMAND FLOW REGULATOR (FOR PUMP MONITORS) |
| CG-NLB-6-C10 | 0.1 TO 7.0 LPM MULTI-FLOW REGULATOR |
| CG-C10DV | DEVALVING TOOL, C10 CONNECTION |

PLEASE CONTACT PEMBINA CONTROLS IF YOU REQUIRE GAS MIXTURES NOT ON THIS LIST