



EPA PROTOCOL CALIBRATION GASES

Pangaea Gases, LLC

ASSURED COMPLIANCE

EPA Protocol Gas Verification Program (PGVP) registered Gas Filling Plant and Laboratory is also ISO 9002 AND ISO 17025 registered

HIGHLY ACCURATE

Pangaea gases are documented +/- 1% NIST traceable in most cases and meet /exceed EPA regulatory requirements and instrument Manufacturer Specifications.

SPEEDY DELIVERY

Fast reliable economical nationwide shipping to your specified location.

RETURN SHIPPING

Pangaea provides DOT Compliant documentation for return of your Pangaea Cylinders. DOT HAZMAT



Examples of Gases Available	
Multiple Component Mixes Also Available	
Minor Component	Balance Gas
Carbon Dioxide	Nitrogen or Air
Carbon Monoxide	Nitrogen or Air
Hydrogen Sulfide	Nitrogen or Air
Methane	Nitrogen or Air
Nitric Oxide	Nitrogen
Oxides of Nitrogen	Nitrogen or Air
Nitrogen Dioxide	Nitrogen or Air
Oxygen	Nitrogen or Air
Propane	Nitrogen or Air
Sulfur dioxide	Nitrogen or Air
Zero Air	N/A
Zero Nitrogen	N/A
Hydrogen/Helium FID	N/A
Hydrogen/Nitrogen FID	N/A



Quality, Fast Delivery, Excellent Economics with Technical, Safety and Regulatory Expertise

Pangaea *A World of Gases* for Real World Applications

Pangaea Gases, LLC
P.O. Box 404
Burton, OH 44021
1-800-331-4090
pangaeagas1@gmail.com

EPA PROTOCOL

Gas Pressure Regulators

High Purity

Pangaea Regulators are designed to preserve gas purity

DURABLE

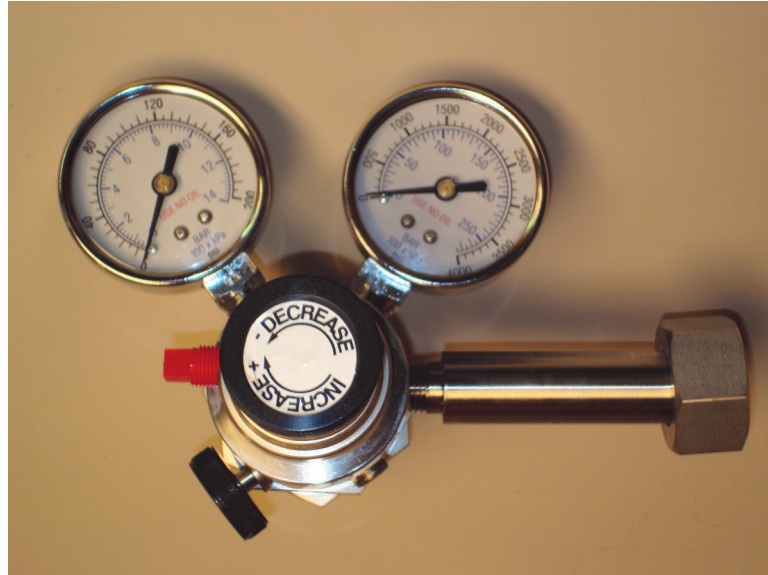
ROBUST advanced design has PROVEN track record of reliability and long service life

INNOVATIVE DESIGNS

Conceived by experienced personnel that actually use Air Monitoring Instruments, Cal Gases and Regulators.

TECHNOLOGY-DRIVEN ECONOMICS

UNIQUE designs have great advantages over previous technologies and are very affordable.



Brass and Stainless Steel 2 Stage Regulators

- > Integral shut off valve reduces cost - increases convenience
- > Optional pressure transducer to monitor cylinder pressure
- > Ported for external venting of bonnets
- > Front or rear panel mount
- > **EXTREME High Quality**
- > **VERY Attractive Economics**