

BASELINE™ Specialty Gas Regulators

As simple as that.



As simple as that. The easy solution for a broad range of applications.

BASELINE™ series regulators are the entry point into the world of specialty gas equipment. Providing a more stable operation than industrial equipment, these competitively-priced regulators will help you maintain gas purity, resulting in better analytical results.

Sales Representatives are available for technical support on all BASELINE™ specialty gas regulators. To learn more about BASELINE™ specialty gas regulators contact your local Sales Representative, or our Scientific Customer Service Centre at: Tel (866) 385-5349, Fax (866) 385-5347, service@lindecana.com, www.lindecana.com

Single stage cylinder regulator C1061 & CH1061

Features

- Stainless steel or chrome-plated brass bar stock body
- 316L stainless steel diaphragm, diffusion-resistant design
- Six-port design: 3 high-pressure and 3 low-pressure ports
- Two inlet pressures: 3,000 or 4,500 psi
- Six outlet pressure ranges: 15; 50; 100; 150; 250 or 500 psi
- Can be obtained with a diaphragm shut-off valve or a flow regulating needle valve

Typical applications

- Gas regulating for ICP
- Purging operations



Single stage cylinder regulator C1061

Single stage line regulator R104

Features

- Stainless steel or chrome-plated brass bar stock body
- 316L stainless steel diaphragm, diffusion-resistant design
- Four-port design: 1 high-pressure and 3 low-pressure ports
- Six outlet pressure ranges: 15; 50; 100; 150; 250 or 500 psi
- Can be obtained with a diaphragm shut-off valve or a flow regulating needle valve

Typical application

- Central gas supply systems

Dual stage cylinder regulator C1062 & CH1062

Features

- Stainless steel or chrome-plated brass bar stock body
- 316L stainless steel diaphragm, diffusion-resistant design
- Six-port design: 3 high-pressure, 1 interstage, 2 low-pressure ports
- Two inlet pressures: 3,000 or 4,500 psi
- Five outlet pressure ranges: 15; 50; 100; 150 or 250 psi
- Can be obtained with a diaphragm shut-off valve or a flow regulating needle valve

Typical applications

- Gas chromatography requiring stable baseline
- Unmonitored fill operations

Regulators should always be replaced before the life expectancy has been exceeded to prevent unexpected failure.



Single stage line regulator R104



Dual stage cylinder regulator C1062

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