



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

Linde

Specialty Gas and Equipment, 5860 Chedworth Way, Mississauga, Ontario L5R 0A2
Tel (866) 385-5349, Fax (866) 385-5347, www.lindecanada.com, service@lindecanada.com