



Laboratory Two-Stage Compressed Gas Regulators For Non-Corrosive Gases

Chrome Plated Brass two-stage regulator for non-corrosive compressed gases. The model 212 provides precise delivery pressure control from full to near empty cylinder conditions. Stainless steel diaphragm, 10 micron inlet filter, and PTFE seats and seals assure gas purity is maintained. Regulators are equipped with a needle valve with ¼" MPT outlet connection.

Two models listed below, others available:

0-40 psi delivery pressure range for low pressure applications.

0-120 psi delivery pressure range for general laboratory use.



Regulator Selection Guide

Part No.	Description	Delivery Pressure Range
212-2351-320*	Carbon Dioxide regulator, CGA-320 inlet Incubators	0 – 40 psig
212-3351-320	Carbon Dioxide regulator, CGA-320 inlet	0 – 120 psig
212-2351-346	Air (Breathing Grade) regulator, CGA-346	0 – 40 psig
212-3351-346	Air (Breathing Grade) regulator, CGA-346	0 – 120 psig
212-2351-350	Flammable gas regulator, CGA-350 (Hydrogen, Methane, etc.)	0 – 40 psig
212-3351-350*	Flammable gas regulator, CGA-350 (Hydrogen, Methane, etc.)	0 – 120 psig
212-2351-540	Oxygen regulator, CGA-540	0 – 40 psig
212-3351-540	Oxygen regulator, CGA-540	0 – 120 psig
212-2351-580	Inert gas regulator, CGA-580 (Argon, Nitrogen, Helium, etc.)	0 – 40 psig
212-3351-580*	Inert gas regulator, CGA-580 (Argon, Nitrogen, Helium, etc.)	0 – 120 psig
212-2351-590	Air (Zero grade) regulator, CGA-590	0 – 40 psig
212-3351-590*	Air (Zero grade) regulator, CGA-590	0 – 120 psig
305-8391-M1D	CO2 Regulator CGA – 320 Inlet, ¼" hose barb outlet, 2-15 LPM flow gauge for Euthanex Chambers	

Optional Outlet Connections

WE-555	Brass Hose Barb Outlet Adapter, ¼" ID plastic tubing
WE-557	Brass Hose Barb Outlet Adapter, 3/8" ID plastic tubing
SGD- 2FSC4N-316*	Stainless Steel outlet adapter for 1/8" tubing
4FSC4N-316	Stainless Steel outlet adapter for 1/4" tubing
SGD-400*	Wall mount cylinder holder w/ strap
SGD-420	Bench-type cylinder holder w/ strap

*Denotes stock items

Other options available here: <http://www.ceekay.com/Gases/Specialty/>