



Part No.	CGA FITTING		
GA-2-346	Breath AIR (to 3000 psi)		
GA-2-510	P.O.L. ACET.		
GA-2-540	OXYGEN		
GA-2-580	NITROGEN		
GA-2-590	IND. AIR / SF6		

FOR USAGE 3000 psi AND UNDER (ACETYLENE 350 psi)



WRENCH TIGHT

Part No.	UNIT PRICE	Description		
TGCB	\$28.50 EA	"B" Acetylene CGA-520		
TGCMC	\$28.50 EA	"MC" Acetylene CGA-200		
TGCN	\$34.22 EA	Nitrogen CGA-580		
TGCO	\$34.22 EA	Oxygen CGA-540		



Oxygen

SOME GASES, SUCH AS CARBON DIOXIDE AND REFRIGERANTS, ARE FILLED BY WEIGHT AND NOT PRESSURE. SO A PRESSURE GAUGE WOULD NOT HELP IN DETERMINING CYLINDER CONTENTS.

ESAB REGULATORS

ESAB R-76 Series **Heavy-Duty** 2-1/2" Color Coded Gauges

O2 - Single Stage CGA -320 Inlet 5/8-18 RH Female "B" Outlet 0-150 PSI Delivery Pressure

#19629 \$205.00 Ea.



Nitrogen - Single Stage CGA -580 Inlet 1/4" M Flare Outlet 0-125 PSI Delivery Pressure

#0558005416 \$97.95 Ea.

ESAB manufactures a complete line of regulators that are unsurpassed in their field for safety and capacity, with patented built-in explosion protection. All ESAB regulators are built from top quality materials and are designed to materials and are designed to provide safe, efficient gas control in applications ranging from light-duty maintenance and repair to heavy-duty production. ESAB's Gas Apparatus Lifetime Warranty applies to Oxweld®, Purox® and Prest-O-Lite® regulators and covers manufacturer defect in covers manufacturer defect in materials and workmanship as well

as normal wear and tear.

HIGH VOLUME CARBON DIOXIDE REGULATORS/HEATERS



SR regulator is specifically designed for use with standard (non-siphoned) carbon dioxide cylinders. Unique design permits flow rates up to 200 SCFH without freeze-up or noticeable change pressure or flow.

Dimensions: 8-3/8"W x 7-1/4"H x 2-1 /2"D Weight: 2 lbs. 15 o z .





Part No. SR311-320

MATERIALS

SPECIFICATIONS

DESIGN/CONSTRUCTION Machined body and housing cap

- Gauges tem type seat mechanism
- 1-3/4" Diaphragm Self reseating relief valve (Not designed to protect downstrapparatus)
 Sintered Inlet filter

PERFORMANCE

Maximum Inlet..... Maximum flow

NOTE: Regulators will deliver at least the stated upper range at no flow and in some cases may exceed the stated upper range.

.....Aluminum ..Fabric Reinforced Diaphragm. Neoprene .Aluminum Bronze

\$527.15 EA

ORDERING INFORMATION

GAS	PART	DELIVERY	SPECIFY CGA INLET CONNECTION						
SERVICE	NUMBER	RANGE							
CO ₂	SR311-320	10-150 PSIG	320						
OUTLET CONNECTION 5/8°-18 (F) R . H .									

\$326.50 EA

Electrically Heated Regulator/Flowmeter

PRESET at 50 PSI OUTPUT

Part No. 198C 5/8"-18 RH Female THREAD OUTLET CAUTION: Use this regulator only with non-siphoned standard CO2 cylinders

 Built-in thermostatically controlled electric heater keeps the CO₂ warm, allowing for a continuous duty cycle without freezing. 110VAC / 190W heater is standard.

		Maximum Delivery		
Gas Service	Part Number	Flow (SCFH)	Inlet Connection	Inlet Gauge
Carbon Dioxide	198C	0-60	CGA 320	2" X 4000 PSI

Part No. CO2H

CO₂ Heater 120 Volt AC/60hz.

\$142.50 EA

The most **ECONOMICAL** Thermostatic controlled CO₂ Heater, designed to prevent CO₂ regulator Freeze-Up. Extends life of regulator/flowmeter and prevents porosity in welds from loss of shield gas in frozen regulator. Easily installed between CO₂ cylinder valve and flowmeter or regulator.

CAUTION: AVOID BURNS! EXTERIOR OF HEATER WILL BECOME HOT WHILE IN USE.

DO NOT TOUCH WITHOUT ADEQUATE SAFETY PROTECTION

The electric carbon dioxide heater is intended for use on 115 volt, 60 hertz, single phase alternating current ONLYAIt is not insulated for outdoor use and, therefore, must be protected from moisture and weather or climatic conditions which bould can electrical equipment to become a hazard. Use only with a 3-wire, grounded, electrical extension or

Withdrawal rates of 20 scfh or more can result in the withdrawal of liquid carbon dioxide from a cylinder or reliquefaction of the gas, prior to its entry into a carbon dioxide flowmeter/regulator combination unit.

The totally-enclosed heating element combined with a thermostatic control prevents overheating and possible damage to the

Use the CO₂ heater between the sylinder valve and the regulator. Fiber washers must be used on both CGA 320 connections Use on carbon dioxide gas withdrawal cylinder only. DO NOT use on liquid carbon dioxide withdrawal cylinders.

Model (Part) Number Material: Dimensions Fittings:



Electrical: 115 Volts, 60 hertz, Single Phase Power Consumption: Capacity: 90 scfh