# **Model 81-2**

# Dual-Stage General Purpose Low Delivery Brass Pressure Regulator



### Description

General purpose regulators designed to reduce full cylinder pressure (maximum 3000 psig) down to very low working pressures (0.1 to 2 psig).

# **Applications**

- Regulation of fuel supply to burners.
- Purging low pressure environmental chambers.

SEQCON0208BO

• Maintaining low pressure blankets of inert gas on fuel and chemical storage facilities.

## **Design Features/Components**

- General purpose forged brass body
- 2-1/2" inlet and delivery pressure gauges
- Equipped with outlet needle valve
- Porous metal filter protects seat from contamination
- 1/4" NPTM outlet connection

#### **Materials of Construction**

Gauges: Chrome plated brass Body: Chrome plated forged brass Chrome plated forged brass Bonnet: (1st and 2nd stages) Diaphragms: First Stage - Neoprene

Second Stage – Neoprene First Stage – PTFE Seats: Second Stage - PTFE

Seals: Neoprene/Teflon

**Specifications** 

Maximum Inlet Pressure: 3000 psig (20,700 kPa)

Flow Capacity (Cv): 0.53

-20°F to 140°F (-29°C to 60°C) Operating Temperature:

1/4" NPT Female Porting (Regulator Body): 2 High, 2 Low Porting Configuration:

Shipping Weight: 7 lbs

Ordering Informa	Delivery Pressure	Delivery Pressure	Cylinder Pressure
Part Number*	Range	Gauge	Gauge
SEQ812CGA	0.1-2 psig	0.1-3 psig	0-3000 psig
*Note: For ordering, repla limitations may apply.	ce letters "CGA" with the valve outlet	CGA number for the gas cylinder y	ou are using. Some CGA
Options			
Part Number	Description		

1/4" Compression Tube Outlet Connection (Brass)