

Acetylene and Oxygen Pressure Regulator

This precision instrument is designed to regulate the pressure of acetylene and oxygen gases. It features two gauges for monitoring inlet and outlet pressures, along with an adjustment knob for precise pressure control.



ADDITIONAL IMAGES



Product Overview

Industrial Precision Gas Regulation

This professional-grade gas regulator is engineered for precise control and safe operation in demanding industrial environments. Available in both acetylene and oxygen configurations, it features dual-gauge systems for accurate monitoring of cylinder and outlet pressures. The durable brass construction ensures long-term reliability and stability for critical applications such as welding and metal cutting.

Key Features

Primary Advantages

Dual Gauge Monitoring, Brass Construction, Precision Adjustment Knob, Industrial Grade, Safety Focused

Applications

Recommended Use

- Industrial Welding
- Gas Cutting Operations
- Consistent Gas Supply Management

Technical Standards

Compatible Nozzle Models

Model ID	Designation
CN-001	ANME
CN-002	GPN
CN-004	PNM
CN-005	H01-12
CN-006	GHG01-20/100