

# Gas Regulators

## Key Features

- 50mm gauges conforming to ISO 5171
- Forged brass body & bonnet
- Colour coded knobs for ease of use & clear identification of gas type
- 300 bar capacity
- Conform to ISO 2503



### Single Stage Plugged

Oxygen: 300 Bar  
Max Outlet Pressure: 10 Bar

**Order Code: SSOXYP**

Propane: 25 Bar  
Max Outlet Pressure: 4 Bar

**Order Code: SSPROPP**

Acetylene: 25 Bar  
Max Outlet Pressure: 1.5 Bar

**Order Code: SSACETP**



### Single Stage 1 Gauge

Argon: 300 Bar  
Max Outlet Pressure: 35 lpm flow

**Order Code: SSARG1G**

Argon  
Pre-set 4 Bar

**Order Code: SSARG1GPS**



### Single Stage 2 Gauge

Oxygen: 300 Bar  
Max Outlet Pressure: 10 Bar

**Order Code: SSOXY2G**

Argon: 300 Bar  
Max Outlet Pressure: 35 lpm flow

**Order Code: SSARG2G**

Acetylene: 25 Bar  
Max Outlet Pressure: 1.5 Bar

**Order Code: SSACET2G**

Carbon Dioxide: 300 Bar  
Max Outlet Pressure: 4 Bar

**Order Code: SSCO22G**

## Two Stage 2 Gauge

### Key Features

- These 2 stage regulators are designed for use where constant pressure and flows are critical
- 50mm gauges conforming to ISO 5171
- Colour coded knobs for ease of use & clear identification of gas type
- Forged brass body & bonnet
- 300 bar capacity
- Conform to ISO 2503



Oxygen: 300 Bar  
Max Outlet Pressure: 10 Bar

**Order Code: TSOXY2G**



Acetylene: 25 Bar  
Max Outlet Pressure: 1.5 Bar

**Order Code: TSACET2G**



Argon: 300 Bar  
Max Outlet Pressure: 10 Bar

**Order Code: TSARG2G**