

G250 Regulators

Medium Duty Industrial Regulators



G250 Oxygen Regulator

G250 series, single-stage, cylinder regulators are engineered for everyday gas regulation needs with no reduction in quality.

Engineered for medium duty applications.

- Ergonomic color-coded adjustment knob
- High contrast gauge face
- High strength alloy bonnet
- Compact design

Visit esab.com for more information.



G250 Acetylene Regulator

Industry

- Industrial and General Fabrication
- Light Fabrication
- Repair and Maintenance
- Structural Steel Fabrication
- Civil Construction
- General Manufacturing

Specifications

CGA Outlet	Inlets and outlets are based on gas usage (See Ordering Information)
Cylinder Gas	Oxygen, Acetylene, LP Oxygen Acetylene Acetylene LP
Gauge Diameter	2 in. 50.8 mm
Maximum Delivery Pressure	Depending on Model (See Ordering Information)
Model	G250-150-540 G250-15-510 G250-15-300 G250-60-510LP

G250 Regulators

Ordering Information				
Description	Inlet	Delivery Range	Outlet	Part Number
Victor Medium Duty G Series Single Stage G250 Regulator 150-540 Oxygen	CGA540	5-150 PSIG	9/16 in. - 18 RH	0781-9400
Victor Medium Duty G Series Single Stage G250 Regulator 15-510 Acetylene	CGA510	2-15 PSIG	9/16 in. - 18 LH	0781-9405
Victor Medium Duty G Series Single Stage G250 Regulator 15-300 Acetylene	CGA300	2-15 PSIG	9/16 in. - 18 LH	0781-9406
Victor Medium Duty G Series Single Stage G250 Regulator 60-510 LP L.P.	CGA510	2-15 PSIG	9/16 in. - 18 LH	0781-9410



ESAB / esab.com



GAS-1338 / NA / EN / 03-06-20 / Note: Specifications subject to change without notice. Products may vary from those pictured.