# **GAS WELDING OUTFITS & ACCESSORIES**

#### **153 SERIES – GAUGE PROTECTORS**

- Durable metal construction
- Reduces potential damage to pressure gauges

Mfg. No

GP31X

- Easy to install and remove from regulators
   For use with Gentec<sup>®</sup> 153 Series regulators, interesting the series of t
- For use with Gentec® 153 Series regulators, interchangeable with other major brands

**Note:** Gauge protectors are not designed to replace or alleviate the need for proper cylinder storage systems. Cylinders should always be

used and stored in conjunction with local and OSHA requirements.







TTT893

TTT894

111074	GESTI	Acetylelle dauge Flotector				

## 190 SERIES - FLOW GAUGE REGULATORS

- "MIG METER" flow gauge regulators are designed for MIG and TIG applications
- 2" gauges for easy reading
- Accurate measurement of gas flow up to 50 SCFH
- Body machined from class "A" brass bar stock
- Chrome-plated housing cap
  Internal safety pressure relief d
- Internal safety pressure relief design
- Plastic adjustment knob for smooth "easy touch" flow settings
- UL listed

Model No

**TTT893** 

Outlet Price



Model No.	Mfg. No.	Gas Service	Max Inlet/Delivery Pressure (PSI)	Inlet Gauge	Outlet Gauge	Inlet Connection	Outlet Connection	P /E
331-1540	190AR-50	Argon	0-50	2", 4000 PSI	2", 50 SCFH	CGA580	5/8"-18 RH (F), 0.32" Orifice	
331-1575	190CD-45	Carbon Dioxid	e 0-45	2", 4000 PSI	2", 50 SCFH	CGA320	5/8"-18 RH (F), 0.32" Orifice	

Description

**Oxygen Gauge Protector** 

## 191 SERIES - FLOWMETER REGULATORS

- Designed for MIG and TIG applications
- Provides accurate regulation of gas flow
- Piston type construction
- Body machined from class "A" brass bar stock
- Polycarbonate flow tube and outer cover are impact resistant
- Conforms to CGA E-4 standard for gas pressure regulators



GENTEC GENSTAR TECHNOLOGIES



#### Price Mode Mfg. Gas Flow Inlet Flowmeter Inlet Outlet No Service Capacity (SCFH) Gauge (SCFH) Connectio Connection /Each 331-1610 191AR-60 Argon 50 1 1/2", 4000 PSI 60 CGA580 5/8"-18 RH (M) TTT131 191CD-60 Carbon Dioxide 50 1 1/2", 4000 PSI 60 CGA320 5/8"-18 RH (F) WITH 6-FOOT HOSE INCLUDED 331-4150 191AR-60-6HSP 1 1/2", 4000 PSI CGA580 5/8"-18 RH (M) 50 60 Argon 191CD-60-6HSP Carbon Dioxide 50 60 CGA320 5/8"-18 RH (F) 331-3200 1 1/2", 4000 PSI

#### 195 SERIES - "MIG MASTER" FLOWMETER REGULATORS

- Designed for MIG and TIG applications and provide accurate regulation of gas flow
- Provides reliable performance in commercial, industrial and lab applications
- Single stage construction
- 0-60 SCFH argon (Ar) flow, 0-150 SCFH helium (He) flow, 0-60 SCFH carbon dioxide (CO<sub>2</sub>) flow
- · Polycarbonate flow tube and outer cover are impact resistant for maximum durability and service life
- · Flowmeter is backpressure compensated to ensure accurate readings when line restrictions are present
- 2" high-pressure gauge for easy reading
- · Body machined from class "A" brass bar stock
- · Chrome-plated housing cap
- Internal safety pressure relief design
- Sintered bronze inlet filter
- UL listed

