### **Overview**

Utility Solutions Group residential service regulators have a sleek, modern design and rugged construction, offering greater dependability, precise pressure control and outstanding performance. The 4" roll-out style diaphragm 496 and 6" diaphragm 143-80 are designed to be installed in numerous mounting positions and are simple to adjust and service. The union nut style connection of the 143-80 makes it especially easy to install and maintain.

# **Applications**

Our family of service regulators is designed and built for domestic gas service, in addition to some commercial and industrial applications, such as burners, furnaces, ovens, heaters, gas engines, etc. Although mainly used with natural gas, they perform equally well when used with LPG vapor, air, dry CO2, nitrogen and other non-corrosive gases. Operating temperatures range from -20° to +150°F. The 496 and 143-80 service regulators are not recommended for buried service.

### **Variations**

#### Model 143-80 Variations

- Standard regulator (-1)
- Regulator with internal relief valve (IRV) (-2)
- Regulator with low pressure cut-off and IRV (-6)
- Pipe sizes: 3/4", 1" or 11/4"
- Seven springs available to provide outlet pressure ranges from 3½" w.c. to 6 psig

#### **Model 496 Variations**

- Angled (Model -10) or straight (Model -20)
- Variable mounting positions
- · Internal relief valve (IRV) standard
- Pipe sizes: 3/8"\*, 1/2"\*, 3/4" or 1"
- Five springs available to provide five different outlet pressure ranges from 4" w.c. to 2 psig
- \* Straight body only



Basic Modes	Description	High Pressure Models		
496	Regulator with Internal Relief Valve (IRV)	N/A		
143-80-1	Standard Regulator	N/A		
143-80-2	Regulator with Internal Relief Valve (IRV)	143-80-2HP		
143-80-6	Regulator with IRV and Low Pressure Cut-off (LPCO)	N/A		

# **Dimensions, Specifications and Connections**

Regulator	Model	Working Pressure (PSIG)		Capacity (SCFH)	Height		Dimensions (Inches) Width		Depth		Shipping Weight
		Min.	Max.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	(Lbs.)
496	10, 20	1.0	125	2,250	7.2	7.2	8.3	8.8	5.7	5.7	4.1
143-80	1, 2, 2HP	0.5	125	2,400	7.7	8.4	10.43	10.7	6.9	6.9	5.5
	6	0.5	60	2,300							

