



Item P10-0284
Smith Medium Duty Regulators

New series 30 regulators have advanced filtered Sure-Seat® high pressure seat to keep debris or ice from entering the seat area for a consistent tight seal and reduced freeze-up for CO2 applications. High pressure regulators offer an auto reset relief valve. Diaphragms are constructed of laminated neoprene with reinforced nylon fiber for extended service. Minimal decay rise offers greater outlet accuracy. Accurate within +/- 2% of actual outlet gauge reading for both regulators and flow gauges (center of scale). Polycarbonate shatter resistant gauge lenses. Inlet, Outlet & gauge ports 1/4" FNPT. Large "T" handle provides fast, accurate pressure settings. Replacement gauges also available (see chart). **Our replacement gauges can be used with other manufacturers regulators.**

Item	Description	Attributes
10-0284	Smith Medium Duty Regulators	Gas Used: OXYGEN Inlet Connection: Female CGA540 Gauge Diameter: 2"
10-0286	Smith Medium Duty Acetylene Regulators	Gas Used: ACETYLENE Inlet Connection: Male CGA510 Gauge Diameter: 2"
12-4128	Gauges (Outlet) Replacement	Max PSI: 150
12-4130	Gauges (Inlet) Replacement	Max PSI: 400

Related Products

