## **PIPELINE REGULATORS**

## 6590 SERIES

## Medium-Heavy Duty MIG and TIG Shielding Gas Control

The 6590 Series Medium-Heavy Duty Heating and Cutting regulator provides steady and reliable flow control in point-of-use applications such as MIG and TIG shielding gas control. The encapsulated seat design provides accurate pressure control and extended component lifecycle. Combined with robust materials of construction and a wide range of delivery pressures, the 6590 is an ideal choice for point of use applications.



**Features Materials of Construction Specifications Max Inlet Pressure** 2.5" (63mm) Neoprene Diaphragm Body Steady pressure control Brass barstock 200 PSIG Medium-Large Seat Displacement **Temperature Range** Bonnet Good flow capacity Chrome-plated brass -40 to 140° F (-40 to 66° C) Capsule® Seat Assembly Cv Seat High cycle life PTFE 1 Diaphragm Conformances Neoprene CGA E-4 **35-Micron Inlet Filter** Bronze CRN 0C15806.5 **Ordering Information** CON Fits Station Valve\* Part Number **Gas Service** Flowrate (CFH) **Outlet Fittings** 806 6591-01-1 %-18 "B" RH Int. 801 0034 Argon/Carbon Dioxide 034 Argon: 10-60 Carbon Dioxide: 10-55 Argon: 10-60 806 6597-01-1 034 801 0034 Argon/Helium 5/8-18 "B" RH Int. Helium: 30-200 Argon: 10-60 806 6590-01-1 (Gas Saver) 034 5/8-18 "B" RH Int. Argon/Helium 801 0034 Helium: 30-200 806 6594-01-1 (Dual Flowmeter) Argon/Carbon Dioxide 034 Argon: 10-60 5/8-18 "B" RH Int. 801 0034 Carbon Dioxide: 10-55 806 6574-01-1 (Tamper Proof) Argon/Helium 034 Argon: 10-60 5/8-18 "B" RH Int. 801 0034 Helium: 30-200 \* Not included