9400 Series

Flow Control Regulator



Heavy Duty MIG and TIG Welding and Blanketing

Features

- Non-compensated Flowmeter
 - · Eliminates Gas Surge
- Dual Range Flowmeter
 - Enables precise gas metering
- Dual-Stage configuration
 - Allows complete use of cylinder

Material

- Heavy Forged Brass Body
- PCTFE First Stage Seat
- Neoprene® Second Stage Seat
- Glass Wool Inlet Filter

Specification

- 3000 psi Max Inlet
- Temperature Range -40° to 140°F (-40° to 60°C)



Gas Service	Stock Number	Inlet CGA	Flow Capacity SCFH	Outlet Fittings	Pressure Gauges
Helium	806-9470	580	Lower 4-40/Upper 20-200	5/8-18 "B" RH Int.	4000 PSIG
Argon	806-9474	580	Lower 4-30/Upper 20-150	5/8-18 "B" RH Int.	4000 PSIG
Argon	806-9475 (See Below)	580	Lower 4-30/Upper 20-150	5/8-18 "B" RH Int.	4000 PSIG



spring case and special adjusting key as shown. Padlock not included.

*Same as the 806-9474 except with tamper proof

806-9475 Shown