



6500 Series Flow Control Regulator

Medium-Heavy Duty MIG and TIG Welding and Blanketing

Features

- Non-compensated Flowmeter Model
 - *Eliminates Gas Surge*
- Dual Scale Flow Tube
 - *Enables process flexibility*
- Interchangeable Flowmeter Design
 - *Lowers maintenance costs*

Material

- Forged Brass Body
- PTFE/PCTFE Seat
- 25 Micron Bronze Capsule® Filter

Specification

- 3,000/5,500 PSI Max Inlet
- Temperature Range -40° to 140°F (-40° to 60°C)



806-6570 Shown

5 YEAR WARRANTY
The CONCOA Capsule® is warranted for five years to be free of defects in materials and workmanship.

Flow
Control

Series	Stock Number	CGA	Type	Scale
6500	806-6538	580	LC	Argon/Helium
	806-6540	680	VHP, GS	Argon/Helium
	806-6541	680	VHP, XX	Argon/Helium
	806-6547	680	VHP	Argon/Helium
	806-6570	580	HP, GS	Argon/Helium
	806-6572	580	LC, XX	Argon/Helium
	806-6573	580	HP, XX	Argon/Helium
	806-6574	034	GS, XX	Argon/Helium
	806-6575	580	HP	Argon/CO ₂
	806-6577	320	HP	CO ₂
	806-6579	580	HP, X	Argon/CO ₂
	806-6571	320	HP, X	CO ₂

Legend:

- GS - Gas Saver
- LC - Liquid Cylinder
- HP - High Pressure
- VHP - Very High Pressure
- X - Dual Flowmeter
- XX - Tamper Proof Model

