

# Flowmeters, Purges, Valves & Accessories

# Protocol Station Bench Stands

The Protocol Station Bench Stand is designed to mount a regulator with an attached Protocol Station to a laboratory bench. Combined with a bench mount bracket (518-1614), both the cylinder and regulator can be secured safely at the point of use. (Please see page 34-39 for more information about protocol stations.)

#### Materials and Specifications

- Bracket Material
  11 Gauge hot rolled steel
- Post Material
  11 Gauge hot rolled steel
- Height
  22" to 44" above bench (adjustable)
  - Maximum Bench Thickness 21/2"

### Ordering Information

Stock No.	Description	
518-1626	Protocol Station Bench Stand	

Shown with regulator and protocol station (sold separately)

## Manual Control Valves

The 535 Series manual control valves provide an economical means of controlling gas flow directly from a cylinder. These valves do not control pressure or back pressure in a system. If greater flow accuracy or pressure control is required, CONCOA recommends the use of an appropriate regulator (see page 10 for more information). The 535 Series manual control valves are available with a variety of connections, with or without a pressure gauge.



#### Materials and Specifications

- Maximum Inlet Pressure 3000 PSIG (210 BAR)
- Temperature Range -65°F to 250°F (-54°C to 120°C)
- Outlet Connection ¼" Tube Fitting
- Weight (without gauge) 1.0 lbs. (0.45 kg)
- Weight (with gauge) 1.1 lbs. (0.5 kg)

### **Ordering Information**

Stock No.	Body	Gauge
535-2030-CGA	Forged Chrome-Plated Brass	Without Pressure Gauge
535-2031-CGA	Forged Chrome-Plated Brass	With Pressure Gauge (0 to 4000 PSI)
535-2032-CGA	Forged 303 Stainless Steel	Without Pressure Gauge
535-2033-CGA	Forged 303 Stainless Steel	With Pressure Gauge (0 to 4000 PSI)