

# Manifolds

# 529 SERIES

## **Protocol Station**

The 529 Series Protocol Station is designed for the convenient wall mounting of any CONCOA high purity regulator. Wall mounting of a regulator provides ease of use, prevents regulator damage, and improves safety. The 529 Series Protocol Station is available in bare brass, chrome-plated brass, 316 stainless steel construction, as specified by the regulator series. This option comes complete with a 3 ft (900mm) stainless steel flexible hose with armor casing.



529 0126 shown with regulator (sold separately)

#### **Features**

#### Plugged Port in Gas Block

Facilitates purging

#### **Integral Check Valve at Inlet**

No internal contamination during cylinder change

#### **Bracket Mounts**

Attaches conveniently to any surface

#### Connections

CGA, DIN 477, BS 341 and others available

#### **Materials**

#### **Protocol Tee**

Brass, chrome-plated brass or 316L stainless steel barstock

#### **Flexible Hoses**

316L stainless steel inner core Monel® inner core for oxygen service PTFE inner core for 6000 PSIG (415 BAR)

#### **Inlet Connection**

316L stainless steel or brass barstock

#### Check Valve 'O' Ring

Viton® (Neoprene for ammonia)

#### **Bracket**

304 stainless steel

#### **Specifications**

#### **Maximum Inlet Pressure**

3500 PSIG (240 BAR) 4500 PSIG (310 BAR) optional 6000 PSIG (415 BAR) optional

#### Temperature Range

-40°F to 140°F (-40°C to 60°C)

#### Weight (Single Stage)

3.1 lbs. (1.4 kg)

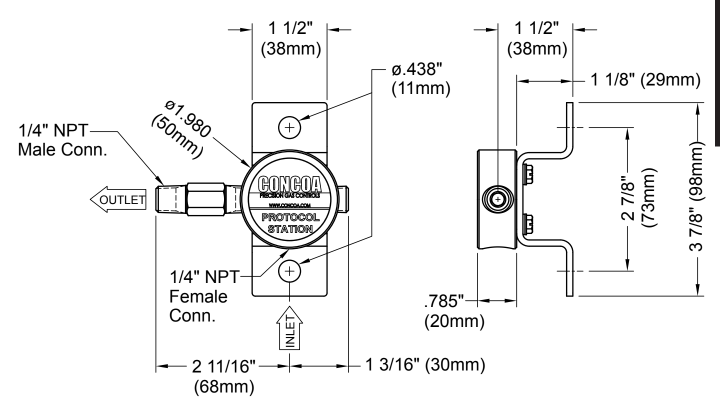
#### Weight (Dual Stage)

3.5 lbs. (1.6 kg)

# Manifolds



### **Installation Dimensions**



529 0101 Dimensions Shown

Ordering Information	
Order Number	Description
Add letter "M" after any regulator order number.	For example, 422 1331-580 with a protocol station wall mount, the order number would be 422 1331-580M
To order separately:	
529 0101-CON	Protocol station for single stage brass regulators with 3500 PSIG (240 BAR) max inlet pressure
529 0102-CON	Protocol station for single stage chrome-plated brass regulators with 3500 PSIG (240 BAR) max inlet pressure
529 0103-CON	Protocol station for single stage 316L stainless steel regulators with 3500 PSIG (240 BAR) max inlet pressure
529 0104-CON	Protocol station for dual stage brass regulators with 3500 PSIG (240 BAR) max inlet pressure
529 0105-CON	Protocol station for dual stage chrome-plated brass regulators with 3500 PSIG (240 BAR) max inlet pressure
529 0106-CON	Protocol station for dual stage 316L stainless steel regulators with 3500 PSIG (240 BAR) max inlet pressure
529 0121-CON	Protocol station for single stage brass regulators with 4500 PSIG (310 BAR) max inlet pressure
529 0122-CON	Protocol station for single stage chrome-plated brass regulators with 4500 PSIG (310 BAR) max inlet pressure
529 0123-CON	Protocol station for single stage 316L stainless steel regulators with 4500 PSIG (310 BAR) max inlet pressure
529 0124-CON	Protocol station for dual stage brass regulators with 4500 PSIG (310 BAR) max inlet pressure
529 0125-CON	Protocol station for dual stage chrome-plated regulators with 4500 PSIG (310 BAR) max inlet pressure
529 0126-CON	Protocol station for dual stage 316L stainless steel regulators with 4500 PSIG (310 BAR) max inlet pressure
529 0133-CON	Protocol station for single stage regulators with 6000 PSIG (415 BAR) max inlet pressure