# High Pressure Gas Master Valves HP9560 Series

## **Application**

The HP9560 Series high pressure brass valves are used on cylinder filling panels, tube trailers, and other high pressure manifolds and piping systems. The HP9560 Series exhibits a very low operating torque under pressure for ease of manual operation.

#### **Features**

- 5600 PSI (386 Bar) maximum working pressure
- · Non-rising stem design with O-Ring Seal for durable service.
- Large brass handwheel for easy low torque operation under pressure.
- · All valves cleaned for use in oxygen per CGA G-4.1.
- Temperature range -40°F to +165°F.
- · 100% Factory Tested



Body, bonnet, stem, and seat retainer, stem seal	
retaining rings and washer	. Brass
Stem O-ring	Viton
Handwheel Washer	

#### **Soft Seat Option**

The soft seat valves use a CTFE seat disc in the seat retainer to create a "bubble-tight" seal against a machined seat surface on the brass body. Valve Cv is 2.6. The soft seat option is especially useful for small molecule gases like hydrogen and helium, but can be used for a variety of non-corrosive industrial gases including oxygen, argon, nitrogen, carbon dioxide, nitrous oxide, and acetylene.

#### **Metal Seat Option:**

A copper seat disc is used in the seat retainer to create a seal against a Monel body seat, which is installed into the body and can be replaced. Valve Cv is 2.3. The metal seat option minimizes the possibility of seat decomposition or ignition in oxygen service under adiabatic compression. The metal seat option is recommended for oxygen, and can also be used for other non-corrosive industrial gases. The metal seat option is not to be used for acetylene due to the copper seat. Not to be applied in hydrogen or helium service or where a "bubble-tight" seal is essential. (Note: C in part number)

Nylon seat option: available also (ex. 9560NB).

### **Bonnet Versions**

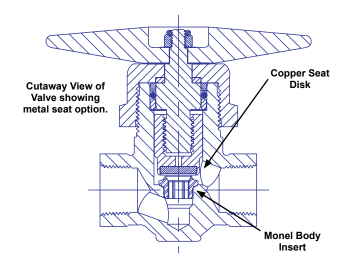
- · Standard Bonnet for low profile.
- Panel Mount Bonnet for ease of panel installation. Includes threaded bonnet and nickel plated brass mounting nut. Metal Seat Option 1.625" diameter panel hole required for mounting. (Note: P in part number)



STANDARD BONNET VALVE

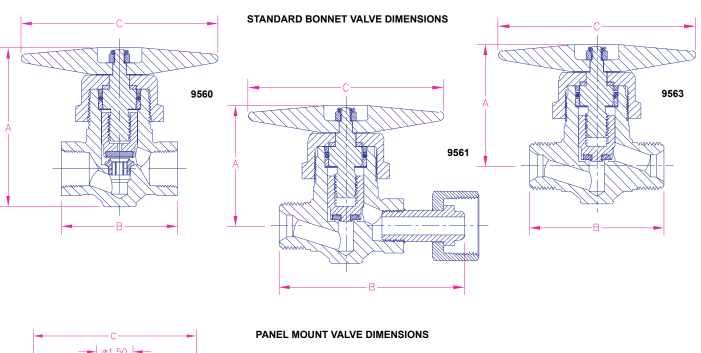


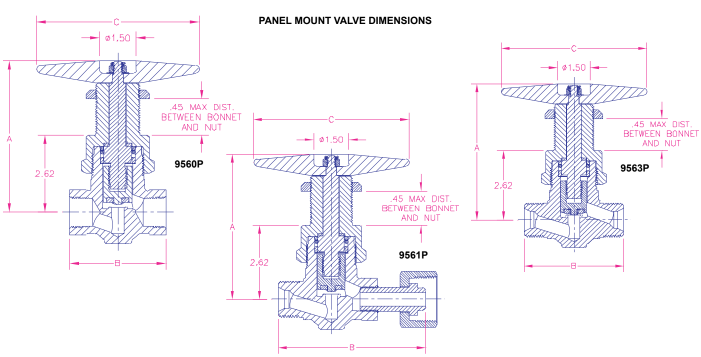
PANEL MOUNT VALVE





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Part N	lumber	Height		Height	Length	Handwheel Length		
Soft Seat	Metal Seat	Inlet Connection	Outlet Connection	A	В	С		
HP9560A	HP9560CA	½" F. NPT	½" F. NPT	2.6	3.25"	2.05"	2.25"	
HP9560B	HP9560CB	3/4" F. NPT	¾" F. NPT					
HP9561R	HP9561CR	1"-111/2" NPSM R.H.	1"-11½" R.H. Female Swivel	1				
HP9561RL	HP9561CRL	1"-111/2" NPSM R.H.	1"-11½" NPS L.H. Female Swivel	4.36"	5.27"	5.27"	5.5"	
HP9561L	HP9561CL	1"-11½" NPSM L.H.	1"-11½" L.H. Female Swivel					
HP9563R	HP9563CR	1"-111/2" NPSM R.H.	1"-11½" NPSM R.H.	*[6.19" for panel	3.79"			
HP9563L	HP9563CL	1"-11½" NPSM L.H.	1"-11½" NPSM L.H.	mount version]				
HP9560ASE	HP9560CASE	.843847	.843847					
HP9560BSE	HP9560CBSE	1.053 - 1.057	1.053 - 1.057		3.25"			
HP9560BSE-B	HP9560CBSE-B	1.053 - 1.057	¾" F.NPT					

Note: Place "P" at end of part number for panel mount version.

Nylon seat option is also available (ex: HP9560NBP)

For different handwheel size consult factory.



