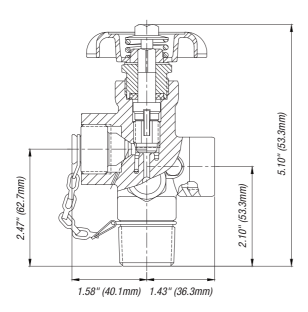
#### **BV Series**

## Hi/Lo Valves with Built-In Regulators





BV6861-65-XXXT

Designed for use in larger capacity lightweight 4500 PSI cylinders, the BV Series features an integral regulator that reduces gas pressure on the 3000 PSI max outlet to 700–1000 PSI, enabling field use of a common UL® Rated 3000 PSI regulator.

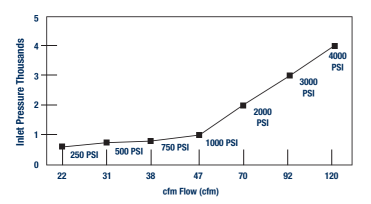
#### **Key Features & Benefits**

- Unique dual outlet design enables use of lower or higher cylinder Working Pressure from the same valve/cylinder package
- Provides quick fill capability no special filling or withdrawal adapters needed
- Strong, durable forged brass body manufactured by Sherwood to specifications stricter than most commercial forging specifications
- High-temperature aluminum alloy handwheel with large drainage holes
- Integral stainless steel tang helps prevent internal stem breakage
- · Durable lower plug made of tough naval brass resists wear
- Lower plug is PTFE coated to add lubricity, which minimizes seizing and galling especially under high-pressure operation
- Internally threaded chamber design promotes longer life and helps protect valve body chamber threads from damage
- Nickel 201 rupture disc resists premature rupture that may be caused by corrosive ambient environments
- Inert PTFE packing provides leak-free stem seal, long cycle life and resistance to corrosion
- Regulator designed for long service life and tested to in excess of 16,000 cycles
- Pressure Relief Device strategically located in regulated pressure outlet prevents cylinder pressure from reaching downstream equipment
- Pressure Relief Device supplied standard for 4500 PSI cylinder with a test pressure of 1.5 times Working Pressure
- Regulated Outlet Pressure Relief Device rupture pressure is 2800–3000 PSI
- High-pressure outlet plug removal tool (Part Number 680PW-2) supplied separately to cylinder filling plants only

## **BV Series**

# Hi/Lo Valves with Built-In Regulators

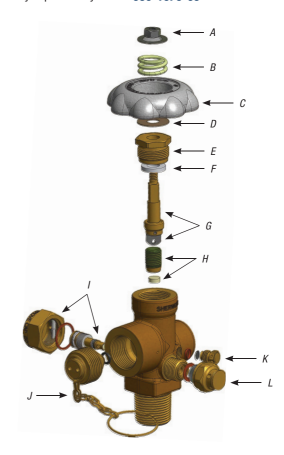
## **BV Series Regulated Outlet Flow**



Design Specifications					
	English	Metric			
Test Pressure	4500 PSI	310 Bar			
Proof Pressure	20,000 PSI	1379 Bar			
Regulated Outlet Pressure @ 4500 PSI inlet Pressure	700–1100 PSI	48–76 Bar			
Operating Temperature Range	-50° F → +120° F	-45° C → +49° C			
Storage Temperature Range	-65° F → +155° F	-54° C → +68° C			
Minimum Cycle Life	5000 Cycles	5000 Cycles			
Operating Torque	20–30 inlbs.	2.2-3.4 N-m			
Closing Torque	10–20 inlbs.	1.1–2.2 N-m			
<b>Bonnet Installation Torque</b>	70-80 ftlbs.	95–108.4 N-m			
Safety Cap Installation Torque	30-40 ftlbs.	40.6–54.2 N-m			
Stem Nut Installation Torque	Nut flush with top of stem	Nut flush with top of stem			
650-19 Series PRD Installation Torque	30–40 ftlbs	40.3–53.7 N-m			
4000-60-29 PRD Installation Torque	70–80 inlbs.	94.3–107.7 N-m			

### **Parts Breakdown for BV Series**

A. Handwheel Nut	47-1003
B. Handwheel Spring	45-1012
C. Handwheel	1401
D. Handwheel Washer	1413
E. Bonnet	1250-2
F. Packing	1250-6
G. Stem & Tang Assembly	1250-30
H. Plug & Seat Assembly	1250B-40A
I. Piston & Spring Assembly	Not sold separately
J. Plug Assembly	680P-20
K. Safety Plug Assembly	4000-60-29
L. Safety Cap Assembly	650-19F9-65



# **BV Series**

# Hi/Lo Valves with Built-In Regulators

Materials of Construct	Materials of Construction					
Sherwood Part Number	Part Description	Materials of Construction				
N/A	Body	Brass C37700				
N/A	Filter	Sintered Bronze 65–100 Micron				
1250B-40 or 1250B-40A	Plug and Seat Assembly Plug Seat	Nylon Zytel 101 Naval Brass C48500 PTFE Coated				
1250-2	Bonnet	Brass C37700				
1401	Handwheel	Aluminum A380				
47-1003	Nut	AISI 1010 Steel Corrosion Protective Coating				
45-1012	Spring	Hard Drawn Spring Steel Cadmium or Zinc Plate				
1413	Washer, Handwheel	High Density Gray Fiber Parrafin Coated				
1250-6	Packing	Virgin PTFE				
680P-20	<b>Plug Assembly</b> Ring Chain Plug O-Ring	Brass Wire Brass Brass C36000 Buna-N				
N/A	Pin	Carbon Steel C1215 Zinc Plated				
N/A	Piston & Spring Assembly Piston Seat O-Ring Back-up Ring Spring Shim	Brass C36000 ½ Hard PCTFE Viton 75+ or -5 Durometer PTFE Stainless Steel 301 Passivated Brass C26000				
N/A	Gasket	Copper Annealed Soft				
4000-60-29	<b>Safety Plug Assembly</b> Body Retainer Burst Disc	Brass C36000 Copper C11000 Nickel 201				
650-19F9-65	Safety Cap Assembly Gasket Burst Disc Safety Cap	Copper CDA 110 Nickel 201 Brass C36000				

Standards Conformance				
CGA V-9	Standard for Gas Cylinder Valves			
CGA S-1.1	Standard for Pressure Relief Devices			
CGA V-1	Compressed Gas Cylinder Valve Outlet and Inlet Connections			
A-A-59860	U.S. General Services Administration Standards for Gas Cylinder Valves			

Ordering Information							
Sherwood Part Number	Gas Service	High Pressure Fill Port Connection	Regulated Outlet Connection	Regulated Outlet Pressure	Inlet	Cap & Plug	
BV6861-STD-65-580T	Inert Gases	CGA 680 (high) .965–14 NGO RH Int.	CGA 580 (low)	700–1100 PSI @ 4500 PSI Inlet	¾"-14 NGT	Yes	
BV6861-65-580T	Inert Gases	CGA 680 (high) .965–14 NGO RH Int.	CGA 580 (low)	700–1100 PSI @ 4500 PSI Inlet	34"-14 NGT 24 Threads Oversize	Yes	
BV6861-65-580TL	Inert Gases	CGA 680 (high) .965-14 NGO RH Int.	CGA 580 (low)	700–1100 PSI @ 4500 PSI Inlet	¾"-14 NGT	No	
BV70161-65-540	Oxygen	CGA 701 (high) 1.103–14 NGO RH Ext.	CGA 540 (low)	700–1100 PSI @ 4500 PSI Inlet	34"–14 NGT 24 Threads Oversize	Yes	
680PW-2	Spanner Wrench Tool						