

BS Series - Higher Flow

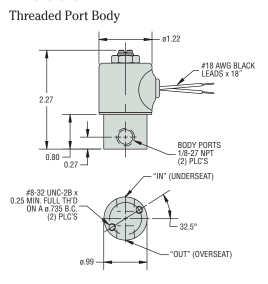
- MOPD: 150 PSI (Plastic Body) or 150 PSI (Metal Body)
- C_v Range: 0.035 to 0.300
- 4.5 Watts (Plastic Body) or 7 Watts (Metal Body)

The BS Series is a 2-way, high flow, isolation valve that is designed to be virtually impervious to chemical attack and to protect high purity media. When your media cannot come in contact with any metallic materials, this highly versatile, modular valve delivers the protection you need for accurate and reliable flow control for millions of cycles. With a variety of body, and diaphragm materials, plus numerous port configurations, voltage options, and coil constructions, the BS Series is truly a miniature inert isolation valve that can be built to your exact applications requirements.

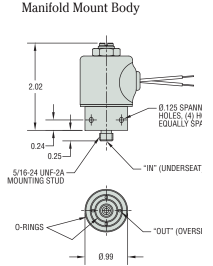
Typical Applications

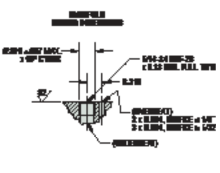
- · Remediation Equipment
- · Clinical Chemistry Equipment
- Analytical Instrumentation

Dimensions

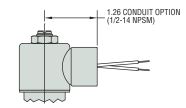


d to be virtually then your media reatile, modular we control for s, plus numerous S Series is et applications



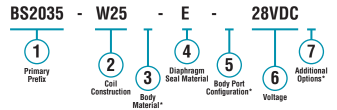


Alternate 1/2" Conduit Housing Available on all body configurations



How To Order

Use the **Bold** characters from the choices listed on the following page to construct a product code.



^{*} Blank entry indicates a "Standard" selection (1/8-27NPT female thread, in this case).

Example:

BS2035-W25-E-28VDC

2-Way N.C. Polypropylene (grommet housing, 1/8-27 NPT female thread only) solenoid valve, with 25" tape-wrapped coil, lead-wires, non-standard length, EPR diaphragm seal, 1/8-27 NPT female thread, operating at 28 VDC.

Part Prefix Table 1

Body Material	Orifice	MOPD (psig)	Max Back Pressure	C _v	1 Primary Prefix	
	Body			Body	Grommet Housing	Conduit Housing
303 Stainless Steel ¹	3/64	150	15	0.035	BS2010	BS2020
	1/16	110	10	0.065	BS2011	BS2021
	5/64	85	10	0.090	BS2012	BS2022
	3/32	70	10	0.155	BS2013	BS2023
	7/64	25	10	0.200	BS2014	BS2024
	1/8	10	5	0.240	BS2015	BS2025
	5/32	5	5	0.300	BS2016	BS2026
Polypropylene (1/8-27 NPT Female Thread body port only)	3/64	150	15	0.035	BS2030	BS2040
	1/8	10	5	0.240	BS2035	BS2045

^{*} Other body orifice sizes may be available, consult factory.

(2) Coil Construction

(blank) - Tape-wrapped, Class-B, with 18" lead-wires*

W__ = Tape-wrapped coil, lead-wires, non-standard length (specify in inches)

- **1** = Encapsulated coil, Class-B, lead-wires **3** = Encapsulated coil, Class-H, lead-wires
- 4 = Encapsulated coil, Class-B, 1/4" spade terminals (3/16" spade optional)
- 10 = Externally rectified coil (lead-wires only)
- 11 = Tape-wrapped coil, Class-H, lead-wires
- HC2 = Encapsulated coil, Class-B, EN175301-803 Style C, Industrial, 9.4mm, 2+1 poles

(3) Body Material (Replaces Standard 303 SS)

- **BB** = Brass
- SB = 304 Stainless Steel
- SB5 = 316 Stainless Steel

(4) Diaphragm Seal Material

- (blank) = Viton® diaphragm*
 - **E** = EPR diaphragm
 - NS = Nitrile (NSF/FDA) diaphragm
 - **PF** = Perfluoroelastomer diaphragm

(5) Body Port Configuration

- (blank) = 1/8-27 NPT female thread*
 - $\mathbf{L}\dot{\mathbf{B}} = 1/4-18 \text{ NPT female thread}^2$
 - BD =#10-32 female straight thread (max. orifice = 1/8")2
 - LT = 1/8-28 BSPT female thread²
 - LU = 1/4-19 BSPT female thread²
 - MM = Manifold mount (1/4-28 UNF-2A mounting stud)^{†2}
 - MM3 = Manifold mount (5/16-24 UNF-2A mounting stud)^{†2}
 - **OB** = Omit body (operator style)²
 - **BI** = Bottom over-seat port, female thread (max. orifice = 1/8")²
 - BIM = Bottom over-seat port, 1/8-27 NPT male thread (max. orifice = 5/64", brass body only)² **BO** = Bottom under-seat port, female thread²

 - BOM = Bottom under-seat port, 1/8-27 NPT male thread (max. orifice = 1/8", brass body only)2

 - RL =90° porting left hand² RR =90° porting right hand²

(6) Voltage

- VDC = DC (specify voltage)
- **VAC** = AC Rectified only (specify voltage)

(7) Additional Options

- **WM** = Mounting bracket
- **OC** = Cleaned for oxygen use
- Standard selection; will be used unless otherwise specified. Standard selections are not referenced in final part number.

- 1. Use Prefixes from these rows if you want to use any of the other Body Materials listed under selection 3. Simply add the respective material code in the 3rd part number position (See Example).
- 2. Not available with Polypropylene bodies.

Gems specializes in the design and manufacturing of custom solenoid valves and fluidic systems. If you don't see what you're looking for, or have a question, contact us at 800-378-1600 or

[†] Teflon® o-ring not suitable for manifold mount.