



V243 Series 2 Way Valve Body

with Threaded Female Inlet and Outlet Ports

Spartan Peripheral Devices 2 way V243 series globe control valve bodies, with female inlet and outlet ports, are available in 1/2", 3/4" and 1" sizes.

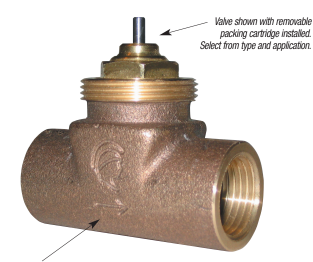
They are designed for hot or chilled water and 50% glycol with a standard EP cartridge, or for high differential pressure applications with a balanced EB cartridge and for low pressure steam applications up to 15PSI with a steam rated EV cartridge. See Spartan cartridges data sheet.

They are compatible and interchangeable with the complete line of Spartan control valve actuators (wireless, electric, electronic, pneumatic and thermostatic). See Spartan actuators data sheet.

The commercial application globe valve bodies utilize low zinc anti dezincification bronze and are guaranteed for the life of the building.

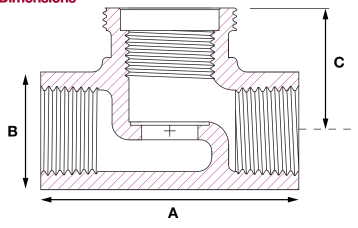
General Specifications

donoral opositionations			
Low zinc bronze, alloy C84400			
ANSI 250 (400 PSI at 32°F to 150°F, 250 PSI at 250° F) PN25			
1200 PSI (81 bar)			
50 PSI (3.5 bar) can be exceeded but with possible water noise			
"Mirror – maker" burnished stainless steel stems			
100:1			
5/32" (4mm)			
UP = valve open (default position), DOWN = valve closed			



The valve body must be installed in the direction indicated on the valve body cavity.

Dimensions



Select the required valve size:

V243-12N for $\frac{1}{2}$ " size. V243-34N for $\frac{3}{4}$ " size. V243-10N for 1" size. Select CV from cartridge type.

Dimensions

	Α	В	C
1/2" Valve	2.29	1.60	1.09
V243-12	(58,17)	(40,64)	(27,69)
3/4" Valve	2.70	2.20	1.09
V243-34	(68,58)	(55,88)	(27,69)
1" Valve	3.88	2.84	1.80
V243-10	(98,50)	(71,10)	(45,70

Weight: 1/2"- 8.5oz (240g) 3/4" - 12.7oz (360g) 1" - 33.2oz (940g)

Installation and Flow Direction

When installing it is essential that the flow follows the arrow that is embedded into the valve body casting. The packing, plunger and cartridge can be easily replaced by using the AV08 Packing Wrench.

HOW TO ORDER

- 1. Choose your valve body.
- Choose an internal cartridge according to your application and CV. See Spartan cartridges data sheet.
- 3. Choose an actuator.

For a complete overview, see our Zone Valve Selection Guide.

