

Vertical Zone Valve Box Specification 1/2" - 1" Valves

Product Line Overview

The vertical zone valve box shall be the Powerex VZVB series and must be installed and tested in strict accordance with NFPA 99 standards and or any other local codes before use.

The valves shall be three-piece, ball-type design with a forged brass body and a chrome plated, brass ball for sizes 0.5" to 1". Ball seats, stem seals, and stem washer shall be reinforced Teflon (PTFE), with Viton stem and flange o-rings. A blow-out proof stem shall be used and the valve shall have a maximum pressure rating of 600 psi (29in/Hg vacuum).

All valves shall be provided with type K copper tubing extensions to facilitate installation. Each valve assembly shall be supplied cleaned for oxygen service in accordance with current CGA standards. The valve tube ends shall be capped to prevent contamination prior to installation.

The box shall be provided with an identification bracket for the purpose of applying an approved medical gas identification label. A package of labels shall be supplied with each zone valve box for application by the installer.

Gauges shall be 1.5" diameter for monitoring pressure and vacuum.

Optional DISS gas specific sensor port is available for each valve.

The valve box shall be 14 gauge sheet steel construction painted to prevent rust. A single box shall house from one to four valves. Box shall be supplied with an adjustable plaster flange .425" to 1.35" for easy mounting.

Valve box assembly shall be supplied with a white extruded rigid PVC frame which encloses an easily removable flexible window. The window shall be opaque white flexible plastic with clear windows for gauge and gas label viewing with a pull-out ring premounted to the center of the window. The window shall not be replaceable while any valve is in a closed position. Window shall include the following statement: "MEDICAL GAS SHUTOFF VALVES. CAUTION: CLOSE



ONLY IN EMERGENCY."

Features and Benefits

- Designed and manufactured in the USA
- 5 year warranty on parts, 2 year warranty on labor
- Meets NFPA 99 requirements
- Reduction of wall space, less brazing required for installation
- All valves are three-piece in-line repairable 1/2" to 1" full port ball valves
- · Blow-out proof stem design
- Accommodates a combination of valve sizes. 4 valve boxes must be have least three 1/2" valves
- Valves to have a working pressure of 600 psi (29 in/Hg vacuum)
- All valves cleaned for Oxygen service
- Full color coded labeling (one of each medical gas provided)
- 1.5" diameter gauges sold separately
- Copper tube extensions are brazed to valve no threaded connections



Vertical Zone Valve Box Specification







Dimensions

	Width (in)	Depth (in)	Height (in)
Rough-in Box	14.0	4.75	21.75
Finished Cover	15.7	0.5	23.5

Additional Accessories (sold separately)

Gauges

NOTE: One gauge must be selected for each valve

Part Number	Description	Depth
GA730100AV	0-100 PSI Pressure Gauge	O2, Med Air, N2O, CO2
GA730200AV	0-300 PSI Pressure Gauge	N2, Instrument Air
GA730300AV	0-30 inHG Vacuum Gauge	Med Vac, WAGD

Sensing Kits

NOTE: Sensing Kits are optional and may be added to any valves

Part Number	Description
SENSE-ALL	Sensing Kit - All Gases

Ordering Information

VZVBNXXXX

N = NUMBER OF VALVES 1 thru 4

X's = VALVE SIZESA = 0.5''

B = 0.75''

C = 1''

Ex. VZVB3AAB = Vertical Zone Valve Box with 3 valves: 0.5", 0.5", and 3/4"

NOTE: Can order 3 valvesup to 1". 4 valve boxes must have three 1/2" valves with the fourth being 1/2" to 1"