

Ball Valve Hose Cocks

TECK[®]
COMMERCIAL

DELTA[®]

FEATURES:

- Floating ball design
- Vacuum valves supplied with a corrosion resistant finish ball and viton O-rings for improved durability
- Vandal resistant handle – obvious on/off positions
- Check valve to prevent contamination of service lines and valve sealing surfaces
- Vandal resistant 10 serration 3.2 mm (1/8") I.D. nozzle. Removable with flat on one side
- Factory tested to 125 psi
- Meets ADA prescribed 5 lb. force pressure requirement
- Life cycle tested to 100,000 cycles
- Turret mounted units include vandal resistant locking pins to prevent damage to mounting surface (can be removed in field if not required)

VALVE ONLY

❑ W6200

Ball hose cock, floating ball-type design, 3/8" M.I.P. inlet, **removable universal 10 serration vandal resistant nozzle**, with 3.2 mm (1/8") outlet, forged brass vandal resistant handle, O-ring seals, check piston located in nozzle (with exception of vacuum service).

Coloured index button to suit desired service.

WALLMOUNT VALVES

❑ W6270

Ball valve hose cock, **1 valve with flange, with shank**, locknut, lockwasher, coupling nut and 1/4" I.P. tailpiece.

DECKMOUNT VALVES

❑ W6210

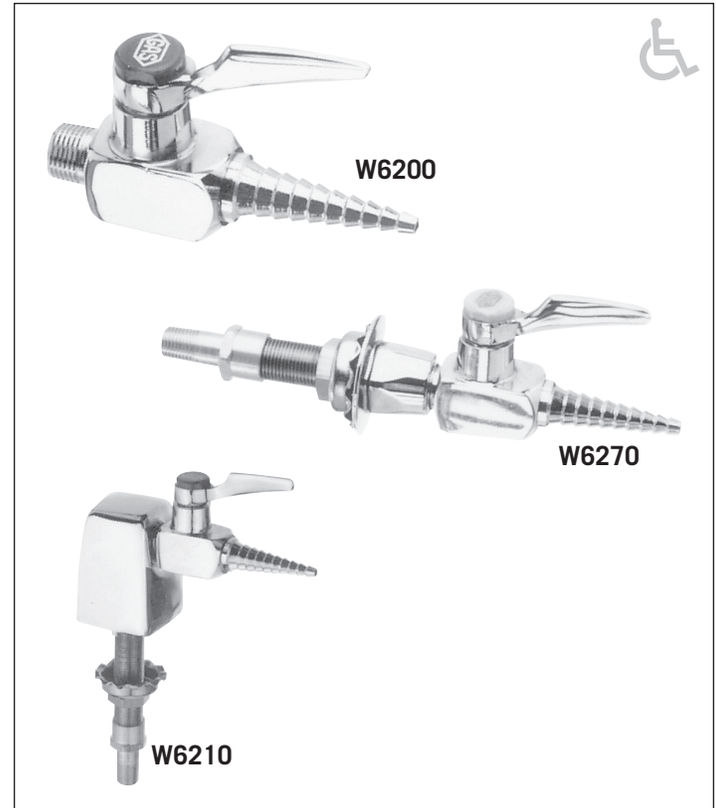
Deckmount turret with **single ball valve hose cock**, complete with vandal resistant locking pins, shank, locknut, lockwasher, coupling nut and 1/4" I.P. tailpiece.

❑ W6220

Deckmount turret with **2 ball valve hose cocks mounted at 90 degrees**, complete with vandal resistant locking pins, shank, locknut, lockwasher, coupling nut and 1/4" I.P. tailpiece.

❑ W6225

Deckmount turret with **2 ball valve hose cocks mounted at 180 degrees**, complete with vandal resistant locking pins, shank, locknut, lockwasher, coupling nut and 1/4" I.P. tailpiece.



Note: Delta Faucet offers a 10 year warranty on all ball valves. Best in the industry – every ball valve carries its date of manufacture on the underside of the body.

BALL VALVE TESTING

- (1) Natural Gas/Propane – Tested at 1/2 psi & 125 psi
- (2) Vacuum – Tested for vacuum use only
- (3) Non-Gas (i.e., Air) – Tested at 125 psi only

Relatively coarse control (1/4 turn to fill open)

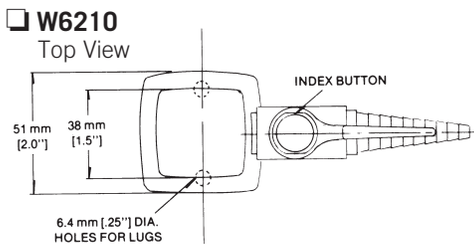
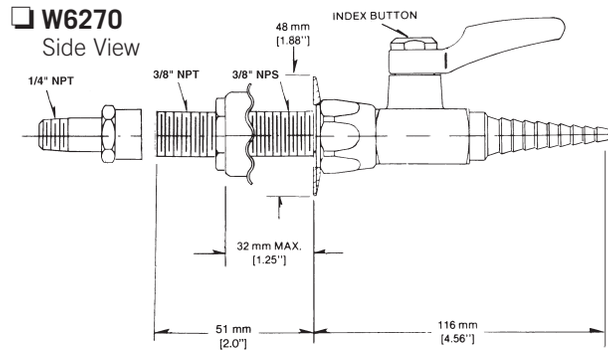
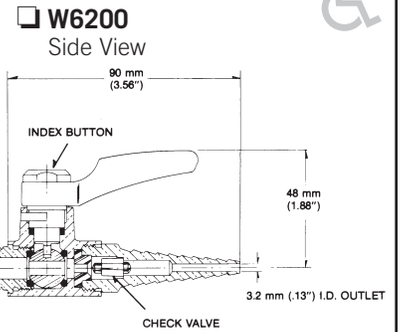
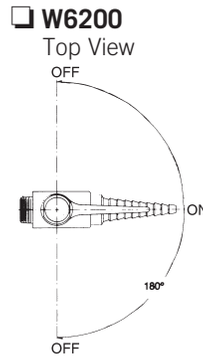
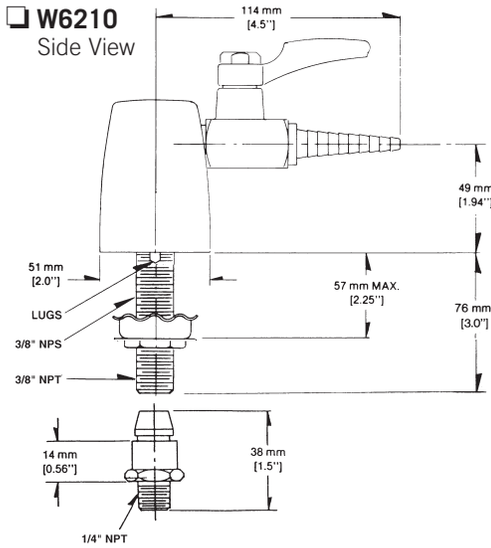
AVAILABLE MODELS		VARIATION				
		W6200 Valve Only	W6270 Wallmount Valve	W6210 Deckmount Valve	W6220 Deckmount, 2 Valves at 90°	W6225 Deckmount, 2 Valves at 180°
SERVICE	Air	W6200AIR	W6270AIR	W6210AIR	W6220AIR	W6225AIR
	Cold Water*	W6200CW	W6270CW	W6210CW		W6225CW
	Gas	W6200GAS	W6270GAS	W6210GAS	W6220GAS	W6225GAS
	Propane		W6270PRO	W6210PRO	W6220PRO	
	Vacuum	W6200VAC	W6270VAC	W6210VAC	W6220VAC	W6225VAC

*Not for potable water & up to 60 PSI
Refer to www.specselect.com for individual models.

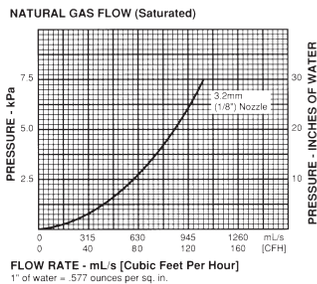
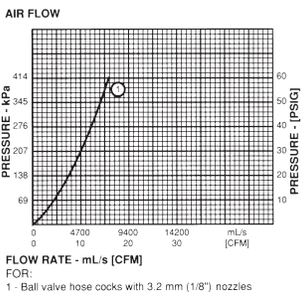
Note: Use this page front and back as a product submittal sheet.

Delta reserves the right (1) to make changes in specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference only. See current full-line price book or www.specselect.com for finish options and product availability.

DSP-W6200 Rev. H



Water service products not for potable water



FIELD CONVERSION

1. Natural Gas/Propane valves should only be used for Natural Gas/Propane.
2. Vacuum valves should only be used for Vacuum.
3. Non-Gas valves can be converted to any "Y" service **except** Natural Gas, Propane or Vacuum.

Approvals and Standards Met:



CSA approved and tested to ANSI Z21.15/CSA 9.1 for use with natural, and propane gas with a maximum rated pressure of 0.5 psi.



Indicates compliance to ICC/ANSI A117.1.

Note: To calculate flow rate in BTU/hr:

- (i) Using pressure at inlet of valve find flow rate in cubic feet per hour from chart (left).
- (ii) Multiply BTU rating of gas service (BTU/ft³) by flow in CFH found from (i) above, to give flow in BTU/hr.

Note: Measurements may vary \pm 6mm (0.25")

Refer to www.specselect.com for individual models.

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