Ball Valve Hose Cocks





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 valve 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



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, Nitrogen) Tested at 125 psi only

Y = Yes N = No Y3 = Yes, up to 60 psi

*Relatively Coarse Control (1/4 turn to full open)

SERVICE										
VALVE TYPE	Natural Gas/ Propane	Vacuum	Air	Nitrogen	Argon	Oxygen	Steam	Cold Water	Hot Water	Other Services
Ball Valves	Υ	Υ	Υ	Υ	Υ	N	N	Y3	N	Check with Technical Service

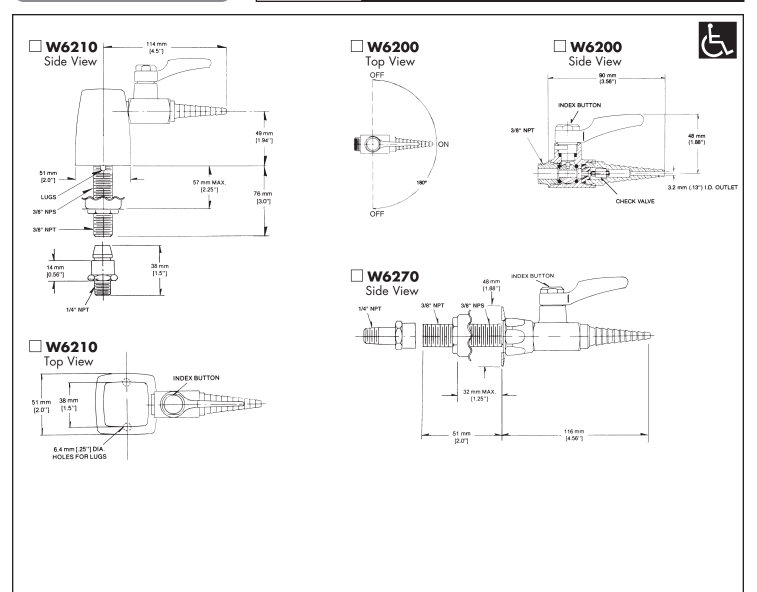
Refer to www.specselect.com for individual models.

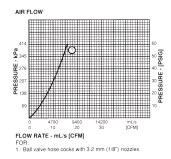
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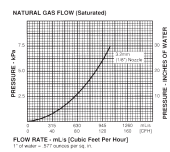




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Note: Measurements may vary ± 6mm (0.25")

Field Conversion

- 1. Natural Gas/Propane valves should only be used for Natural Gas/Propane.
- 2. Vacuum valves should only be used for Vacuum.
- Non-Gas valves (i.e. Air, Nitrogen etc.) 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, manufactured and mixed gas, liquefied petroleum (LP) gases and LP gas-air mixtures with a maximum rated pressure of 0.5 psi.



Indicates compliance to ICC/ANSI A117.1.

Note: To calculate flow rate in BTU/hr:

- 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.

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