

Hose Cocks

Two ball valves assembled at 180 deg. in deckmount turret-assembled shank

brass locknut

raised lockwasher for positive grip-- vandal resistant locking pins on turret(can be removed in field if not required)

Model No: W6225GAS

COMPLIES WITH:

- Lindicates compliance to ICC/ANSI A117.1
- Not for potable water.
- Listed to ANSI Z21.15 / CSA 9.1 for use with natural, and propane gas with a maximum rated pressure of 0.5 psi
- (Contact Delta Representative for State and/or Local Approvals)



SPECIFICATION:

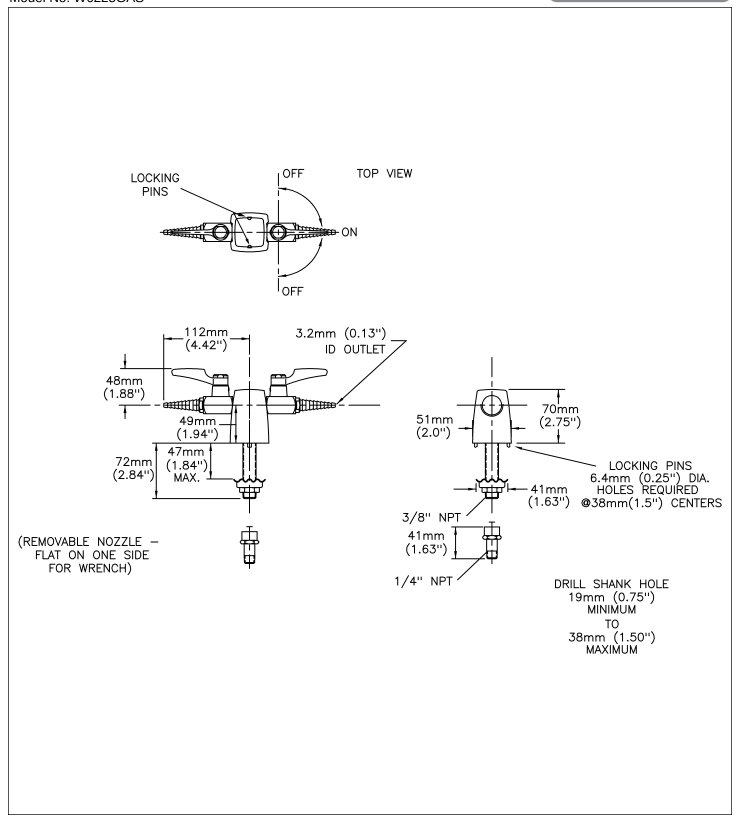
- Ball valve hose cock(s)
- Floating ball-type design
- Universal 10 serration vandal resistant nozzle with 3.2mm(1/8") outlet removable with flat on one side
- Forged brass non-removable vandal resistant handle (ADA compliant) obvious on/off positions
- O-ring seals
- Maintenance free- no need to regrease sealing surfaces or take valve apart
- 10 year warranty-every ball valve carries its date of manufacture on the underside of the body
- Life cycle tested to up to 100,000 cycles
- Two ball valves assembled at 180 deg. in deckmount turret-assembled shank,brass locknut, raised lockwasher for positive grip-- vandal resistant locking pins on turret(can be removed in field if not required)
- Chrome Finish
- Assembled Shank: Shank (L)
- Overall length 4.44" [was SH1](2.84" exposed)
- Indexed For: GAS Natural Gas(Blue)
- Check piston located in nozzle to prevent contamination of service lines and valve sealing surfaces (with exception of vacuum service)
- Use of this ball valve above 40 psi requires special clamping procedures by others to ensure that any hoses attached to nozzle do not blow off
- Factory tested to 125 psi
- Cannot be converted to any other valve.
- Shank With 1/4" IP tailpiece and coupling nut(Standard)

OPERATION:

Not Available

(Dimensional drawing on following page)





Delta reserves the right (1) to make changes to specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference. Measurement may vary plus or minus 6mm(0.25"). Mounting locations are suggested only. Check with local codes for requirements in your area. This spec was produced April 27, 2021.