Submittal Drawing: SC Series Thermoplastic True Union Ball Valve Soc x Flange

Designed for turf irrigation, and many other applications. Patented gear drive thermoplastic handle mechanism allows for a 360° rotation of the handle to achieve a 90° turn of the ball. This gradual open/close actuation greatly reduces the opportunity for shock or hammer experienced by the sudden open/closure of a standard quarter-turn ball valve.

- Handle features a cross to accept standard sprinkler key wrench (or Lasco plastic key Valve Key 1) for buried service actuation.
- Follow published guidelines to de-rate pressure for elevated process temperature. Avoid prolonged exposure to direct sunlight during installation.
- Slo-Close valves are designed for use in the Open or Closed position. Moderate throttling (valve closed slightly) has been successful in systems with low flow rates such as in geoexchange systems. Throttling is not recommended for Heavy-Turf Irrigation or other systems with high flow rates, as it can result in cavitation of the valve interior or seat-damage. The maximum recommended flow rate through any Colonial Valve product is five feet per second.
- In buried applications, valves should be installed such that the centerline of the pipe is a minimum of 18" below grade. We recommend a double valve box allowing access to the union nuts to facilitate simple future maintenance or repair.

- Full port design same I.D. as Sch 80 pipe minimizes turbulence at high flow rates.
- Replaces brass or bronze gate valves for irrigation uses.
- Thermoplastic construction eliminates process and atmospheric corrosion.
- True Union End Connectors allow for easy and guick removal from line.
- End connections meet ASTM requirement: PVC D 2467, CPVC F-439 Valves are supplied with socket end connectors and ANSI class 150 flange.
- Floating ball design for positive seal.
- Dual Stem o-rings for extra protection against leaks.
- Repairable: A complete inventory of repair parts is readily available.

Dimensions (Inches):

2-1/2"

5.85

7.56

7.00

7.25

2.88

2.50

7.50

12.99

3"

5.85

7.00

7.00

7.25

2.88

1.94

7.50

11.87

2"

4.20

5.63

5.54

5.31

2.88

1.78

6.00

9.51

Α

В

С

D

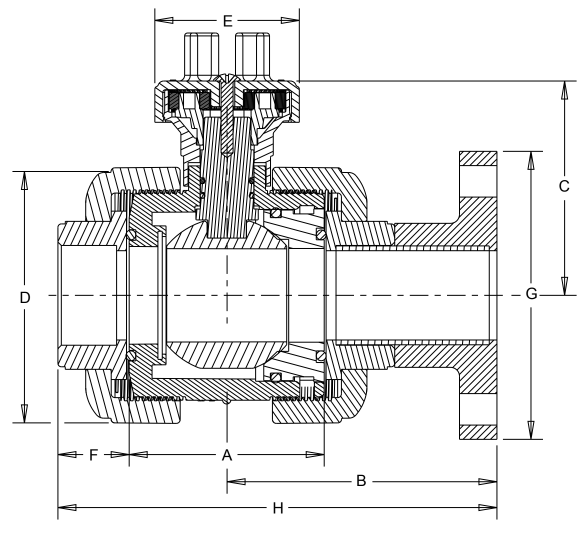
Ε

F

G

Н

Assembled in USA.



360° turn clockwise to close.

Model Numbers

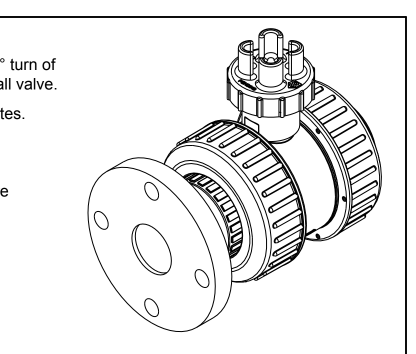
2"	2-1/2"	3"	
V20101NF-SC	V27101NF-SC	V30101NF-SC	

*Note: 2-1/2 is a 3" valve with reducers.

[Also see Colonial Full Block® True Union Ball Valve 101N Series for a complete size range of standard quarter-turn valve, manual or automated]

Sample Engineering Specifications

True Union Ball Valves shall be produced of PVC Type I, cell class 12454 material. Valve handle shall have a gear mechanism allowing for a 360° rotation of the handle to achieve a 90° turn of the ball and shall be activated manually by hand or by use of a standard sprinkler key wrench. Valve o-rings shall be made of EPDM material. Valve stem shall have two o-rings. Valve seats shall be produced of Teflon® and POM material. End connectors shall be PVC Sch 80 socket and ANSI class 150 flange. Valves shall have pressure rating of 150 psi, non-shock water at 73 degrees F. Colonial SC Series® TUBV.



™ SLO-OPEN / SLO-CLOSE TRUE UNION BALL VALVE		Colonial ENGINEERING INC.
	B	COLONIAL ENGINEERING, INC. 6400 Corporate Ave Portage, MI 49002
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		DRAWING NO
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