

NEW!

Drain Stop Plus™

Prevents draining from applicators when system is shut down!

Senninger's new Drain Stop Plus is specifically designed for overhead irrigation to help protect plants beneath applicators from damage and over-watering. The Drain Stop Plus also allows lines to remain full to help expedite system start-up time and maximize initial zone coverage.



1/2" M NPT inlet x
1/2" F NPT outlet
P/N DSP2M2F

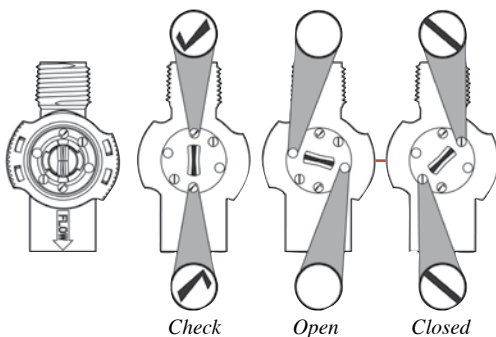


3/4" M barb inlet x
1/2" F NPT outlet
P/N DSP3B2F

Features

- Unique 3-mode design – open, check, and closed
- Easy clean feature – device and applicator remain in place, a simple twist releases bonnet for debris removal
- Two models available:
1/2" M NPT inlet x 1/2" F NPT outlet
3/4" M barb inlet x 1/2" F NPT outlet
- High-impact engineering-grade thermoplastic construction for durability
- Flow: 0.25 to 5 gpm (1 to 19 L/m)
- Low friction loss – less than 4.25 psi total loss through device at 5 gpm (0.29 bar at 19 L/m)
- Minimum opening pressure: 13.5 psi (0.93 bar)
- Minimum closing pressure: 3.5 psi (0.24 bar)
- Maximum operating pressure: 50 psi (3.45 bar)
- Two-year warranty on materials, workmanship and performance

3 Functions



The multiple functions of Senninger's new Drain Stop Plus make it an excellent choice for overhead irrigation.