



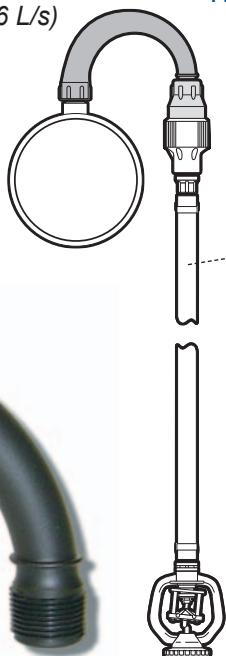
# Single 180° Gooseneck

*The Senninger Single 180° Gooseneck provides easy installation of drops along a center pivot allowing sprinkler placement closer to the ground to help minimize wind drift.*

- Drop installation places sprinkler closer to the crop to help fight wind drift and save water
- Easy drop alignment for precision irrigation applications
- Lightweight for easy handling and lower freight costs
- Non-corrosive UV-resistant thermoplastic construction for long life and reduced plugging
- Two-year warranty on materials AND workmanship

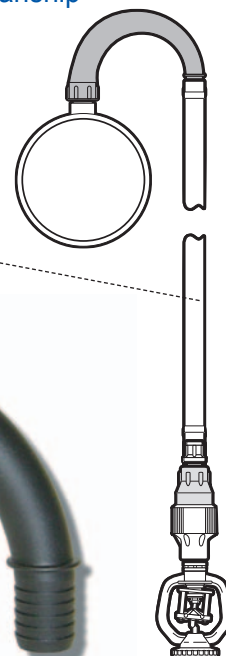
## Single 180° Gooseneck

- 3/4" F NPT inlet x 3/4" hose barb outlet or 3/4" F NPT inlet x 3/4" M NPT outlet
- Max recommended flow 20 gpm (1.26 L/s)
- Max recommended pressure 120 psi (8.28 bar)
- Max recommended water temperature 110° F (43° C).
- Ambient temperatures to 150° F (65° C) will not damage Goosenecks



*The Single 180° Gooseneck must be installed using either a stainless steel or galvanized nipple into the mainline (plastic nipples not recommended).*

*Flexible hose only (rigid drop pipes not recommended).*



*The Single 180° Gooseneck with the 3/4\" M NPT outlet is ideal for installing a pressure regulator at the top of a sprinkler drop.*



*The Single 180° Gooseneck with the 3/4\" barb outlet is ideal for installing the drop hose onto the Gooseneck and utilizing a pressure regulator closer to the sprinkler.*

## Other Drop Components Available



Stainless Steel, Galvanized & Thermoplastic\* Nipples



Barb Fittings



3/4" Flexible PVC Hose



Hose Clamps



3/4" Ball Valve



Pressure Drops (standard & freeze proof)

(\*not recommended for single 180° model)

**Senninger**  
Irrigation Inc.

Telephone: 407-877-5655 • Fax: 407-905-8249 • Int'l Fax: 407-905-8239  
www.senninger.com • info@senninger.com