

MODERN ENGINEERING
REVOLUTIONIZES
TRADITIONAL PRACTICE!

Goosenecks and Truss Rod Hose Slings



Senninger®



Double 125° Gooseneck

- 3/4" F NPT inlet x 3/4" hose barb outlets or 3/4" F NPT inlet x 3/4" M NPT outlets
- Attaches to mainline using galvanized nipple or Senninger's impact-modified thermoplastic nipple (*PVC nipples not recommended*)
- One pressure regulator can be used for two drops where flows permit
- Max recommended flow 30 gpm (1.89 L/s) (15 gpm per side)
- 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

Use only in conjunction with Truss Rod Hose Slings

Double 125° Gooseneck

The Senninger Double 125° Gooseneck combined with Truss Rod Hose Slings create a system that provides easy installation of additional drops along a center pivot.

- Converts wide spacing machines to closer drop spacings
- Reduces or eliminates the need for welding extra outlets
- Lowers the instantaneous application rate by widening the area of application
- Reduces soil compaction, soil sealing and runoff
- Easy drop alignment for precision irrigation applications
- Non-corrosive UV-resistant thermoplastic construction for long life and reduced plugging
- Two-year warranty on materials AND workmanship



Goosenecks shown pre-assembled with Senninger's impact-modified thermoplastic nipple. Also available without nipple



Single 125° Gooseneck

- 3/4" F NPT inlet x 3/4" hose barb outlet or 3/4" F NPT inlet x 3/4" M NPT outlet
- Attaches to mainline using galvanized nipple or Senninger's impact-modified thermoplastic nipple (*PVC nipples not recommended*)
- 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

Use only in conjunction with Truss Rod Hose Slings

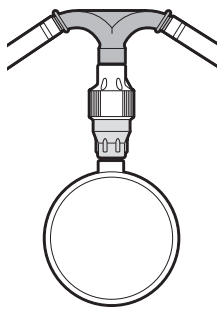
Single 125° Gooseneck

The Senninger Single 125° Gooseneck combined with a Truss Rod Hose Sling create a system that provides easy positioning of drops along a center pivot.

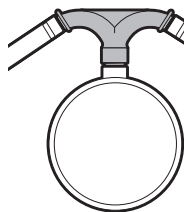
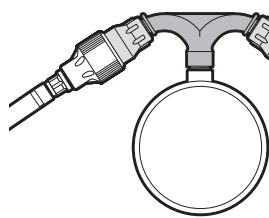
- 125° arch to direct hose toward truss rod
- Drop installation places sprinkler closer to the crop to help fight wind drift and save water
- Lowers the instantaneous application rate by widening the area of application which reduces soil compaction, soil sealing and runoff
- Easy drop alignment for precision irrigation applications
- Non-corrosive UV-resistant thermoplastic construction for long life and reduced plugging
- Two-year warranty on materials AND workmanship



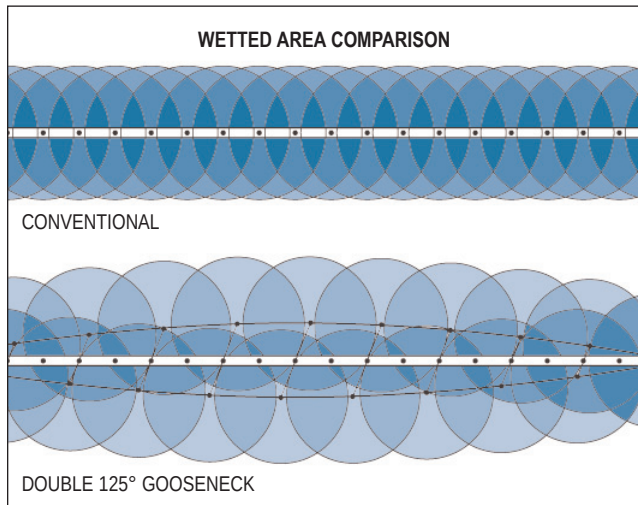
Goosenecks shown pre-assembled with Senninger's impact-modified thermoplastic nipple. Also available without nipple



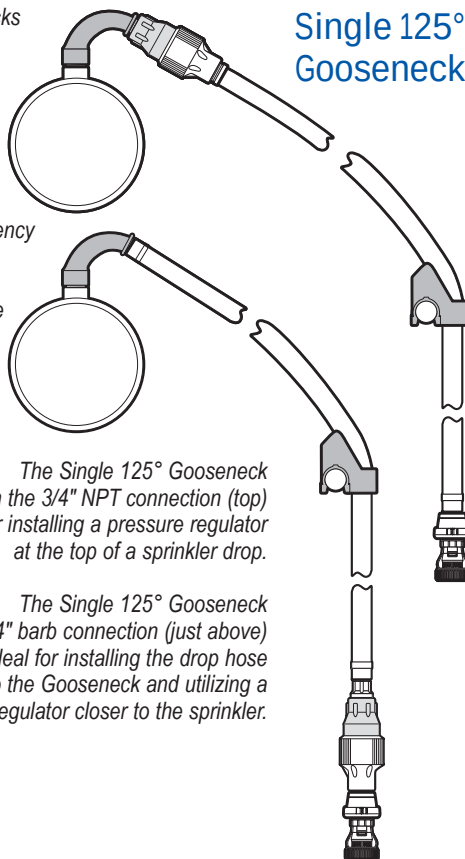
The Double 125° Gooseneck can either be installed with one or two pressure regulators at the top or lower on the sprinkler drop.



Double 125° Gooseneck



The Single and Double 125° Goosenecks are designed to be used only with Truss Rod Hose Slings. This allows the drop hoses to hang at a precise location along the truss rod without hindrance or kinking. This installation allows you to adjust sprinkler spacing for better efficiency without welding of additional outlets. Increasing the wetted area while using the same amount of water improves the instantaneous application rate. This reduces soil compaction, soil sealing and runoff.



Single 125° Gooseneck

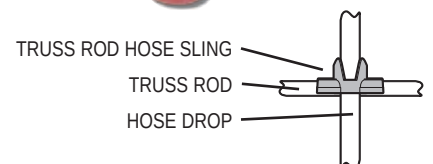
The Single 125° Gooseneck with the 3/4" NPT connection (top) is ideal for installing a pressure regulator at the top of a sprinkler drop.

The Single 125° Gooseneck with the 3/4" barb connection (just above) is ideal for installing the drop hose onto the Gooseneck and utilizing a pressure regulator closer to the sprinkler.



Truss Rod Hose Sling

- Easy to install
- Securely fastens 3/4" flexible hose to the truss rod
- Maintains the drop/sprinkler position and allows for easy adjustments
- Helps reduce pattern interruption from colliding streams
- Supports flexible hose to prevent kinking and abrasive wear
- Models available for truss rod sizes: 5/8" (rust), 11/16" (green), 3/4" (black), 13/16" (grey), 7/8" (blue)
- Non-corrosive UV-resistant thermoplastic construction for long life
- Two-year warranty on materials AND workmanship





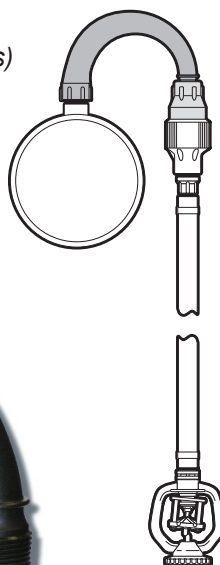
Single 180° Gooseneck

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.

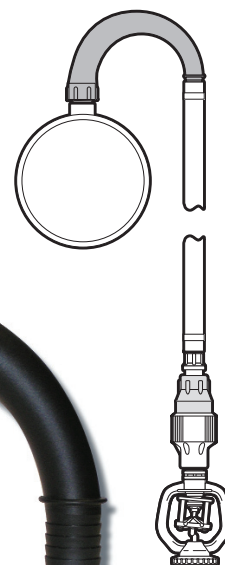
- Drop installation places sprinkler closer to the crop to help fight wind drift and save water
- Easy drop alignment for precision irrigation applications
- Lightweight for easy handling and lower freight costs
- Non-corrosive UV-resistant thermoplastic construction for long life and reduced plugging
- 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
- Attaches to mainline using galvanized nipple or Senninger's impact-modified thermoplastic nipple (*PVC nipples not recommended*)
- 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 attaches to the mainline using a galvanized nipple or Senninger's impact-modified thermoplastic nipple (PVC nipples 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\" barbed outlet is ideal for installing the drop hose onto the Gooseneck and utilizing a pressure regulator closer to the sprinkler.

Goosenecks shown pre-assembled with Senninger's impact-modified thermoplastic nipple. Also available without nipple

Other Drop Components Available



Barb Fittings



Thermoplastic & Galvanized Nipples



3/4" Flexible PVC Hose



Hose Clamps



3/4" Ball Valve

Pressure Drops
(standard & freeze proof)

