

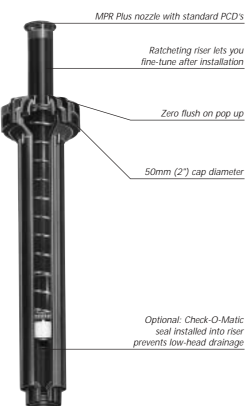
570Z Series

Sprinklers

SPRINKLERS

Featuring a low-pressure seal that flushes only upon retraction, 570Z models are ideal for small garden and turf areas. Seven distinct pop-up sprinkler bodies and a host of interchangeable nozzles provide unlimited design flexibility.





570Z-6P-COM

0-5,2m (0'-17') Radius

Features

- Zero flush seal prevents flushing on pop-up, enabling more heads to be placed on same zone
- Low-pressure sealing at 1 Bar (15 PSI)
- Retraction flushing clears debris for reliable pop-down
- Small, 50mm (2") diameter black cap is less visible, reducing damage from exposure or vandals
- Accepts all Toro spray nozzles including 570 MPR Plus fixed, Toro Variable Arc, bubbler and low angle nozzles
- Accepts Maxijet® nozzles for low-application-rate irrigation
- All bodies shipped with a flush plug in place for ease of flushing and riser pull up
- · Ratcheting riser feature for easy and reliable arc adjustment
- Side-inlet models available on both 150mm (6") and 300mm (12") non-COM sprinkler bodies for sandy soils or applications prone to high pressure surges and spikes
- Check valve models with heavy-duty retraction spring prevent low-head drainage and keep laterals charged with water (optional)
- Durable engineering plastic construction
- Stainless-steel retraction spring

Specifications

- Spacing: 0.6-5.2m (2'-17')
- Flow rate: 0.2-17 LPM (0.05-4.58 GPM)
- Recommended operating pressure: 1.4-3.5 Bar (20-50 PSI)
- Minimum operating pressure for COM models: 1.7 Bar (25 PSI)
- Maximum operating pressure: 5.2 Bar (75 PSI)
- 13mm (1/2") female-threaded inlet
- Check valve maintains up to 3m (10') in elevation change (Check-O-Matic feature requires use of the bottom inlet.)
- Dimensions:
 - Body diameter:
 - 35mm on 50, 75, 100 and 150mm
 - (13/8" on 2P, 3P, 4P, 6P and 6P-SI) bodies
 - 41mm on 300mm (1⁵/₈" on 12P) bodies
 - 44mm on 300mm (1³/₄" on 12P-SI) bodies
 - Cap diameter: 50mm (2")
 - Side inlet: 120mm (4³/₄") from top of sprinkler to center of side inlet

| Specifying Information | | | | |
|---|--|---|-------------------------|-----------------|
| [570Z] [XXP] [SI] [COM] [E] | | | | |
| Pop-Up Height | | Optional | Optional | Optional |
| S – Shrub 2 – 50mm (2") 3 – 75mm (3") | 4 – 100mm (4") 6 – 150mm (6") 12 – 300mm (12") | SI – Side Inlet optional for 150 and 300mm (6" and 12") | COM – Check-O-Matic* | E – Effluent |
| For Example: When specifying a 570Z Series Sprinkler with a pop-up height of 150mm (6") and a check valve, you would specify: 570Z-6P-COM | | | | |

^{*}Not available on side inlet models

Toro 570 Shrub Adapters

For use with any 570 MPR Plus spray, stream bubbler or Maxijet® nozzle to effectively irrigate small shrubs and planters in non-traffic areas. Accepts all Toro nozzles and filter screens, and installs onto a 13mm (1/2") NPT riser.





570Z PRX Shrub Adapter

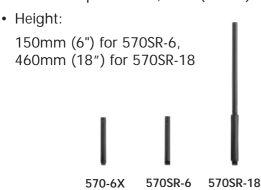
570 Shrub Adapter

Toro Risers and Extenders

Modify existing systems to irrigate small shrubs and planters in non-traffic areas. For use with any 570 MPR Plus spray, stream bubbler or Maxijet® nozzle.

Features

- Male-inlet threads install onto any 570Z pop-up spray sprinkler or 570 shrub adapter to provide a 150mm (6") extension (570-6X)
- Accepts all Toro nozzles and filter screens
- Durable engineering plastic construction
- Stabilizer available for 2P, 3P, 4P, and 6P models
- 570 female-outlet threads accept all Toro nozzles
- Maximum pressure: 5,2 Bar (75 PSI)



850-67 Stabilizer

• Fits all 570Z 2P, 3P, 4P and 6P bodies

Effluent Water Indicators

Use with any 570Z Series sprinkler or 570 shrub adapter to identify the effluent water system.

89-5818

 Lavender snap-on cover for use on 570S Series shrub adapters



89-5818

102-0563

 Lavender molded cover for use on 570Z Series pop-up models



570S-E

 Lavender molded 570Z Series shrub adapter for effluent applications



570S-E

 Installs onto a 13mm (½") NPT riser

Installation/Adjustment Tools

89-6395

 Riser pull-up tool for 570Z Series models



89-6395

102-1777

 X-tool for 570Z XF and PRX Series models (redirects spray of water until X-Flow® device is activated.)



102-1777

89-7350

 Adjustment tool for 570Z Series models



89-7350



Worldwide Headquarters The Toro Company 8111 Lyndale Avenue South Bloomington, MN 55420 Phone: 952-888-8801 Fax: 952-887-7265

www.toro.com

GB Form Number: 200-2754 © 2005 The Toro Company – All Rights Reserved.