

RESIDENTIAL & COMMERCIAL

570Z Fixed Spray Sprinklers

With over 20 years of solid performance, the 570Z Series sprinklers provide a succesful solution to every application need. Its durable construction and design assure you of dependability and versatility for years to come.



VERSATILITY

The 570Z is ideal for small landscape areas and intricate designs. The PR and PRX models are ideal for applications with high or varying operating pressure, including long lines and slopes. Seven distinct pop-up sprinkler bodies and 108 interchangeable nozzles provide unlimited design and flexibility.

FLEXIBILITY

The 570Z Series features a low-pressure seal that flushes only upon retraction. The 570Z models are ideal for small turf areas and intricate designs.

RELIABILITY

With productivity enhancing features such as the patented X-Flow technology, water loss is minimized from broken or damaged nozzles and repairs can be made without shutting down the rest of the irrigation system. As expected from a product with more than 20 years of proven dependability, you can count on the construction, design and performance of the 570Z Series sprinklers to fill your irrigation needs.

570Z Features & Benefits



Intricate Irrigation Simplified

The 570Z is ideal for small landscape areas and intricate designs. The PR and PRX models are ideal for applications with high or varying operating pressure, including long lines and slopes.

FEATURES & BENEFITS All Models

- Zero flush seal prevents flushing on pop-up, allowing more sprinklers-on-the-same line.
- Various models available featuring patented in-riser pressure regulator and X-Flow shut-off device for conservation and maximum irrigation efficiency.
- Several body sizes to satisfy varying installation requirements, such as 12" (300mm) pop-ups for flower beds.
- 108 different nozzles provide tremendous versatility
- Low-pressure sealing at 15 psi (1 Bar) for low pressure pumps and well systems.
- Ratcheting riser feature for easy and reliable arc adjustment (pop-up models)

ADDITIONAL FEATURES

Operational

- Retraction flushing clears debris for reliable pop-down
- Small 2" (50 mm) diameter cap is less visible, reducing damage from exposure or vandals
- Check valve prevents low-head drainage and keeps laterals charged with water (optional)
- Stainless steel retraction spring
- Recycled water caps available

SPECIFICATIONS Common for all 570Z Models

Operational

- Radius 0-17' (0-5,1 m)
- Maximum operating pressure: 75 psi (5,2 Bar)
- Minimum operating pressure for COM models: 25 psi (1,7 Bar)
- 1/2'' (13 mm) female threaded inlet

Installation

- 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
- Side inlet models available on 6" (150 mm) and 12" (300 mm) sprinkler bodies for easier installation and vandal resistance
- Non-side-inlet models available on 6" (150 mm) and 12" (300 mm) sprinkler bodies
- Variable arc nozzles SKU reduction

Dimensions

- Body diameter:
 - 1 3/8" (35 mm) on 2P, 3P, 4P, 6P and 6P-SI models
 1 5/8" (41 mm) on 12P models
 1 3/4" (44 mm) on 12P-SI models
- Cap diameter: 2" (50 mm)
- Side Inlet: $4^{3}/_{4}$ " (120 mm) from top of sprinkler to center of side inlet
- Check valve maintains up to 10' (3 m) elevation change (optional on non-side-inlet models except 2" and 3" (50 mm and 76 mm)

X-Flow Technology



At 40 psi, the standard pressure fixed spray with a missing nozzle wastes water at a rate of 40 GPM.



That same fixed spray with an X-Flow feature wastes almost no water 99% less.

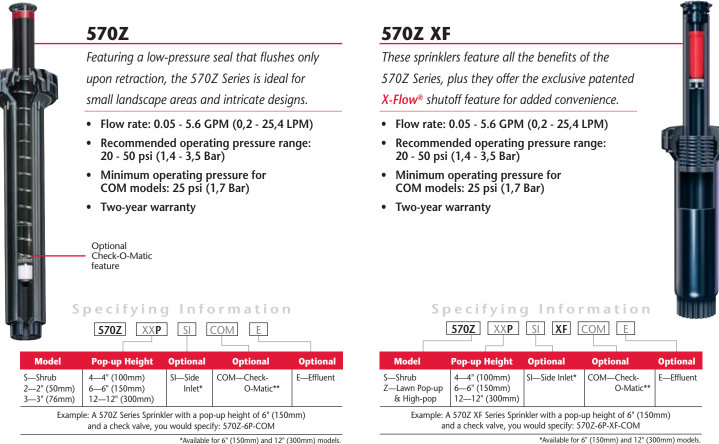


The 570Z **XF** Series requires the use of the filter basket screen to push down on the X-Flow valve.



With nothing pushing down water pressure pushes up on the X-Flow valve shutting off the flow.

Model Specific Features



le for 6" (150mm) and 12" (300mm) models **Available with non-side inlet models

570Z PR

Featuring a patented in-riser **pressure regulator** device, these models are ideal for applications with high or varying operating pressures, including master planned communities on central satellite control with high flow alarms.

**Available with non-side inlet models except 2" and 3" (50mm and 76mm).

- Flow rate: 0.05 3.3 GPM (0,2 15,0 LPM)
- Recommended operating pressure range: 30 - 70 psi (2,0 - 4,8 Bar)
- Minimum operating pressure for COM models: 25 psi (1,7 Bar)
- Five-year warranty



Specifying Information 570X XXP SI PR COM E

Pop-up Height Mode Optional Optional Optional -Shrub -4" (100mm) SI—Side Inlet COM—Check E—Effluent -Lawn Pop-up 6-6" (150mm) Valve* & High-pop 12—12" (300mm) Example: A 570Z PR Series Sprinkler with a pop-up height of 6" (150mm) with a side-inlet option, would be specified as: 570Z-6P-SI-PR

*Available with non-side inlet only. PR models not recommended for use with PCD nozzles.

570Z PRX

Featuring both the patented in-riser **pressure regulator** and **X-Flow** device, these models are ideal for applications with high or varying operating pressure, including long lines and slopes.

- Flow rate: 0.05 3.3 GPM (0,2 15,0 LPM)
- Recommended operating pressure range: 30 - 75 psi (2 - 5,2 Bar)
 - Minimum operating pressure for COM models: 25 psi (1,7 Bar)
 - Five-year warranty



ModelPop-up HeightOptional		Optional	Optional	
S—Shrub Z—Lawn Pop-up & High-pop	4—4" (100mm) 6—6" (150 mm) 12—12" (300 mm)		COM—Check Valve*	E—Effluent
Example: A 570Z PRX Series Sprinkler with a pop-up height of 6" (150mm) with a side-inlet option, would be specified as: 570Z-6P-SI-PRX				

*Available with non-side inlet only. PRX models not recommended for use with PCD nozzles.

570Z Sprinkler Nozzles



570 VARIABLE ARC NOZZLES (TVANS)

Balanced precipitation rates within TVAN families fit all Toro 570Z sprinkler bodies. Adjustable from 0 - 360° with five different color codes for easy radii identification (8' - 17').

Recommended operating pressure range: 20-50 psi (1,4 - 3,5 Bar) Maximum operating pressure: 75 psi (5,2 Bar)



570 MPR PLUS SPRAY NOZZLES

Matched precipitation rate nozzles apply water at approximately the same rate. Preinstalled PCD's eliminate fogging, conserve water and provide precise flow rates. Complete selection of spray patterns and trajectories add to versatility with flow rates from 0.05 - 4.58 GPM (0,2 - 17 LPM).

Recommended operating pressure range: 20-50 psi (1,4 - 3,5 Bar) Maximum operating pressure: 75 psi (5,2 Bar)



MAXIJET MICROSPRAY NOZZLES

Pre-assembled nozzle, adapter and pressure compensating screens are ideal for ground cover, flower beds and low-water use plants. Four nozzle patterns and three radii available with flow rates ranging 10 - 31.6 GPH (40 - 119,6 LPH).

Recommended operating pressure range: 20-50 psi (1,4 - 3,5 Bar) Maximum operating pressure: 50 psi (3,5 Bar)

www.toro.com The Toro Company • Irrigation Division An ISO 9001 Certified Facility • PO Box 489 • Riverside, CA • 92502 • 800.664.4740 490-3091 Specifications subject to change without notice. For more information, contact your local Toro distributor. ©2005 The Toro Company. All rights reserved.

