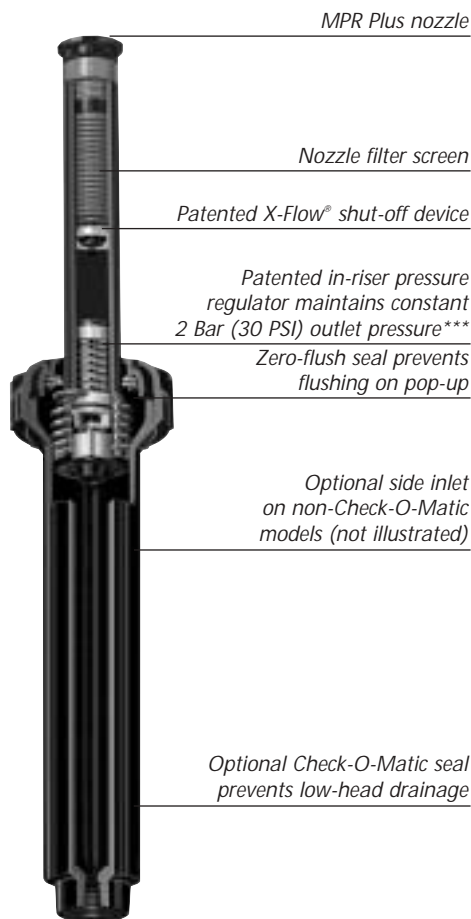


TORO**Count on it.**

570Z XF and PRX Series Sprinklers

S P R I N K L E R S

**570Z XF and PRX
Series**

***Designates features exclusive to
the 570Z PRX

**without
X-Flow[®]
device****with X-Flow[®]
device restricts
98% of flow
when nozzle
is removed
or damaged**

Note: You must have a nozzle screen or
flush plug in place to deactivate
the X-Flow[®] function. Without
either, there will not be flow
through the sprinkler.

Featuring an in-riser pressure regulator and X-Flow[®] shut-off device, 570Z PRX models are ideal for applications with high or varying operating pressure, including long runs and slopes. The 570Z XF models offer the same great features without in riser pressure regulation.

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

Features

- Patented in-riser pressure regulator***
 - Maintains constant 2 Bar (30 PSI) outlet pressure
 - Eliminates misting and fogging caused by pressures above 2 Bar (30 PSI)
- Patented X-Flow[®] high-flow shut-off device built into the riser
 - Restricts water loss by 98% if the nozzle is removed or damaged, eliminating potential erosion or safety issues
 - Allows for "dry" nozzle and filter replacement or maintenance, while the system is running
- All bodies shipped with a flush plug in place for ease of flushing and riser pull up
- Zero-flush seal prevents flushing on pop-up, enabling more sprinklers to be placed on the same zone
- Retraction flushing clears debris for reliable pop-down
- Low-pressure sealing at 1 Bar (15 PSI)
- 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
- Ratcheting riser feature for easy and reliable arc adjustment
- Durable engineering plastic construction
- Stainless steel retraction spring
- Extended 5-year warranty***

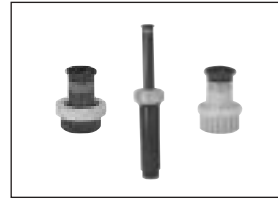
Models

- Shrub, 100mm (4"), 150mm (6") and 300mm (12')
- Side-inlet models available on 150mm (6") and 300mm (12") non-COM sprinkler bodies for easier installation and vandal resistance
- Check valve models with heavy-duty retraction spring prevent low-head drainage and keep laterals charged with water (optional)

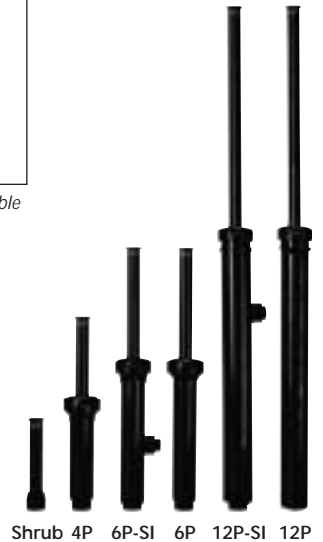
570Z XF and PRX Sprinklers

Specifications

- Flow rate: 0.2–12.5 LPM (0.05–3.30 GPM)
- Recommended operating pressure: 1.4–5.2 Bar (20–75 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
- Dimensions:
 - Body diameter:
 - 35mm (1³/₈") on Shrub, 4P, 6P and 6P-SI,
 - 41mm (1⁵/₈") on 12P
 - 44mm (1³/₄") on 12P-SI models
 - Cap diameter: 50mm (2")
 - Side inlet: 120mm (4³/₄") from the top of sprinkler to center of side inlet
- Check valve maintains up to 3m (10') in elevation change



Effluent water indicators available



Specifying Information - XF Series				
Model	Pop-Up Height	Optional	Optional	Optional
Z – Lawn Pop-up & High Pop	12P – 300mm (12")	SI – Side Inlet*	COM – Check-O-Matic**	E – Effluent Water
6P – 150mm (6")				
S – Shrub	4P – 100mm (4")			
For Example: When specifying 570Z XF Series sprinkler with a pop-up height of 150mm (6") and check valve, you would specify: 570Z – 6P – XF – COM				

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

Specifying Information - PRX Series				
Model	Pop-Up Height	Optional	Optional	Optional
Z-Lawn Pop-up and High Pop	12P– 300mm (12")	SI – Side Inlet	COM – Check Valve*	E – Effluent Water
6P– 150mm (6")				
S–Shrub	4P– 100mm (4")			
For Example: When specifying 570Z PRX Series sprinkler with a pop-up height of 150mm (6") with a side inlet and non-potable water option, you would specify: 570Z – 6P – SI – PRX – E				

*COM feature requires use of bottom inlet only.



Count on it.

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-xxxx
 ©2005 The Toro Company – All Rights Reserved.