

570Z SERIES SPRAY BODIES

FEATURES & BENEFITS

Zero Flush Wiper Seal

The elimination of flushing on pop-up allows for more sprinklers to be installed per zone.

Patented X-Flow® Technology

The X-Flow in-stem flow shut-off device is built into the riser and restricts water loss by 99% should the nozzle be removed or damaged. The exclusive X-Flow device greatly reduces water waste, landscape erosion, and wet hardscape safety concerns. Furthermore, X-Flow allows for 'dry' nozzle and filter replacement or system maintenance while the system is running.

One-Piece Check Valve (570CV)

Pre-installed from the factory or easily installed in the field, Toro's one-piece check valve prevents low-head drainage on elevation changes of up to 10 feet.

Ratcheting Riser

Quick and precise arc adjustment on all pop-up models.

Options Available

- Serviceable Check Valve (570CV) prevents low-head drainage on elevation changes of up to 10 feet (not compatible with Side Inlet or Shrub models)
- ✓ Replacement Zero-Flush seal (570SEAL)
- Effluent water indicators:
 - Effluent Shrub Adapter (102-1231)
 - Effluent snap-on cap cover (89-9752)
 - Effluent Cap with seal (102-1211)
- ✓ 6" Riser Extender (570-6X)
- 6" Stationary Riser (570-SR-6)
 [1/2" male-threaded inlet]
- 18" Stationary Riser (570-SR-18) [1/2" male-threaded inlet]
- Riser Pull-up Tool (89-6395)
- ✓ Nozzle Adjustment Key (89-7350)



- Corrosion-resistant stainless steel retraction spring
- All models shipped with installed flush plug







PRODUCT HIGHLIGHT





Enhanced Zero Flush Seal

No Water Wasted at System Start

System start up is a critical time when water waste can occur. The Toro 570Z Series spray head's wiper seal is pressure-activated and prevents flow-by at start up, meaning no water is wasted and more heads can be installed on the same line.



Patented X-Flow® Shut-off Device

X-Flow® Technology Cuts Off Water Waste

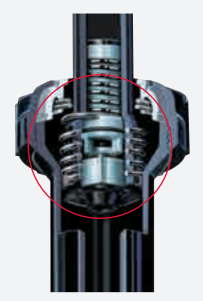
Up to 40 gallons of water per minute can escape through a spray head that has a missing or damaged nozzle. This wasted water can lead to landscape erosion, property damage, or unsafe conditions due to wet hardscapes. The patented X-Flow device is factory-installed in the riser and holds back over 99% of the water that would otherwise be wasted in cases where the nozzle has been compromised through unintentional accidents or vandalism. Furthermore, X-Flow Technology allows for spray head maintenance or component replacement without the need to turn off the system.







With X-Flow



Pressure Regulator

Reliability thanks to Built-in Pressure Regulation

Toro's factory-installed pressure regulator eliminates water misting and fogging at the nozzle that can lead to rapid evaporation or water being blown away from the intended irrigation area. From the first to the last head, the in-stem pressure regulator provides a steady outlet pressure of 30 PSI and consistent spray head performance across the zone.



Without Pressure Regulation



With Pressure Regulation

SPECIFICATIONS

Operational

- Radius: 2 feet to 26 feet
- Operating pressure range: 20-75 psi (15-75 psi for Low Pressure models)
- Recommended operating pressure for spray nozzles: 30 psi
- Recommended operating pressure for rotating nozzles: 45 psi
- Flow rate: 0.5 4.5 gpm

Dimensions

- Body diameters:
- -13/8" on 2", 3", 4", 6" and 6" Side Inlet
- 15/8" on 12'
- 13/4" on 12" Side Inlet
- Cap diameter: 2"
- Inlet thread: 1/2" Female
- Side inlet location: 4³/₄" (measured from the top of spray head to center of the side inlet port)

Warranty

Five years on all models



570Z & 570ZLP

570S

Shrub Adapter

570Z-2P 2" Spray Head **570Z-2LP** 2" Spray Head, Low Pressure

570Z-3P 3" Spray Head **570Z-3LP** 3" Spray Head, Low Pressure

570Z-4P 4" Spray Head **570Z-4LP** 4" Spray Head, Low Pressure

570Z-6P 6" Spray Head **570Z-6LP** 6" Spray Head, Low Pressure

570Z-6SI 6" Spray Head, Side Inlet body **570Z-6LPSI** 6" Spray Head, Low Pressure, Side Inlet body

570Z-12P 12" Spray Head **570Z-12LP** 12" Spray Head, Low Pressure

570Z-12SI 12" Spray Head, Side Inlet body

570Z-12LPSI 12" Spray Head, Low Pressure, Side Inlet body

570Z-4P-COM 4" Spray Head with Check Valve

570Z-6P-COM 6" Spray Head with Check Valve

570Z-12P-COM 12" Spray Head with Check Valve



5707XF

570S-XF

Shrub Riser with X-Flow

570Z-4P-XF

4" XF Spray Head

570Z-6P-XF

6" XF Spray Head

570Z-6SI-XF

6" XF Spray Head, Side Inlet Body

570Z-12P-XF

12" XF Spray Head

570Z-12SI-XF

12" XF Spray Head, Side Inlet Body

570Z-4P-XFCOM

4" XF Spray Head with Check Valve

570Z-6P-XFCOM

6" XF Spray Head with Check Valve

570Z-12P-XFCOM

12" XF Spray Head with Check Valve



5707PR

570S-PR

PR Shrub Riser

570Z-4P-PR

4" PR Spray Head

570Z-6P-PR

6" PR Spray Head

570Z-12P-PR

12" PR Spray Head

570Z-4P-PRCOM

4" PR Spray Head with Check Valve

570Z-6P-PRCOM

6" PR Spray Head with Check Valve

570Z-12P-PRCOM

12" PR Spray Head with Check Valve



ICC-ES



5707PRX

570S-PRX PRX Shrub Riser

570Z-4P-PRX

4" PRX Spray Head

570Z-6P-PRX

6" PRX Spray Head

570Z-6SI-PRX 6" PRX Spray Head, Side Inlet Body

570Z-12P-PRX

12" PRX Spray Head

570Z-12SI-PRX

12" PRX Spray Head, Side Inlet Body

570Z-4P-PRXCOM

4" PRX Spray Head with Check Valve

570Z-6P-PRXCOM

6" PRX Spray Head with Check Valve

570Z-12P-PRXCOM 12" PRX Spray Head

with Check Valve

Certified by

Specifying Information—570Z Series

570X-XXXXXXXX					
Base Model	Pop-Up Height	Spring and Inlet	Optional	Optional	Optional
570X	XX	XXX-	XXX	XXX	Х
S — Shrub Z — Lawn Pop-up	2 - 2" 3 - 3" 4 - 4" 6 - 6" 12 - 12"	P — Standard LP — Low Pressure SI — Std. Side Inlet* LPSI — Low Pressure SI	XF — X-Flow® Technology PR — Pressure Regulator PRX — Pressure Regulator with XF	COM — Check Valve**	E — Effluent
	Example: A 570Z PRX S	Series Sprinkler with a 6" pop	-up height, side inlet would be sp	ecified as: 570Z-6SI-PRX	