



## The choice of the professional irrigation contractor

Trust the products that irrigation contractors have counted on for years!

Professional-grade Irritrol Systems components are designed and manufactured with a focus on heavy-duty construction, dependable operation and homeowner convenience.

A brand of The Toro Company specifically for professional irrigation installers, Irritrol Systems is a name you can trust to help provide the beautiful, trouble-free lawn and garden your home deserves.



## 311A Series



These heavy-duty, anti-siphon valves provide superb reliability even in the most demanding landscapes. A number of unique features add to their performance, making them a truly premier residential valve.

## 311A Series: For performance and protection you can trust

Valves are the water's "gateway" from the source to your sprinklers. In addition to controlling the flow of water to your landscape, they also may be called upon to prevent water in the sprinkler pipes under your landscape, possibly containing traces of fertilizers



and turf care chemicals, from entering your clean water supply. In each case, there is no room for error. If a valve does not open and close reliably, your landscape can suffer. And if it does not provide



dependable backflow prevention, your family's health can suffer.

The 311A Series anti-siphon valves provide both consistent, leak-proof performance and reliable backflow prevention. Compatible with a wide range of flow and water pressures, they also offer a number of sophisticated features and options for long-term, worry-free performance.



## The high-performance 311A Series offers:

- Dependable backflow prevention to protect your home's water supply
- Heavy-duty corrosion- and UV-resistant PVC, glass-filled nylon and stainless steel construction for durability
- **Extensive flow range capability to meet the needs of varying landscapes**
- -> Specially designed internal components for a leak-proof seal
- A self-cleaning, stainless steel screen to filter out debris and ensure continuous operation
- -> Flow control for precise adjustment and manual shut-off
- → A pressure regulation option for precise control of downstream water pressure