



## 700 Series (UltraFlow)

### *Irritrol Systems...*

#### *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.



These heavy-duty valves offer a number of unique, commercial-grade features to ensure exceptional water flow, reliable operation and long-term performance, even in the most demanding residential landscapes.

# UltraFlow valves for ultra performance

Valves are the water's "gateway" from the source to your sprinklers.

They must open and close reliably in order to control the flow of water to your landscape. There is no room for error — if a valve does not open when it should, your plants will not receive

the water they need. And if it does not close securely, you'll have leaks, puddles and wasted water.



Featuring an exclusive design that minimizes pressure loss for less restricted water flow, 700 Series "UltraFlow" valves provide unsurpassed durability and reliability. They also offer a wide range of features and options for compatibility with all types of landscape and water conditions.



## *The highly reliable 700 Series offers:*

- ❖ A "straight-through" flow path that reduces water pressure loss and ensures a precise amount of water to the sprinklers
- ❖ Tough, commercial-grade, glass-reinforced nylon, stainless steel and brass construction for outstanding durability
- ❖ An extensive flow range, which accommodates everything from large rotating sprinklers to drip irrigation systems, to meet the needs of varying landscapes
- ❖ Specially designed internal components for a leak-proof seal
- ❖ 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