## **TORO**<sub>®</sub>

## LESS CLOGGING, MORE PRECISION CONTRACTORS ARE TURNING TO TORO FOR THE NEWEST INNOVATION IN DRIP IRRIGATION



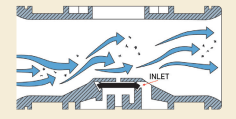
andscape professionals looking for an easyto-install, effective and efficient watering solution are making the switch to Toro's 17MM Drip In® Brown Surface Dripline. This new drip irrigation tool – now available in the industry-standard 17mm size – gives contractors the features they can count on, including superior clog resistance, precise pressure regulation and long-lasting dependability.

"Contractors told us they needed more from their surface dripline and we delivered," said Craig Gaines, product marketing manager for Toro's Precision Irrigation Business. "Toro Drip In surface dripline sets itself apart with new design technology that makes it even more resistant to clogging. That means less hassles and better results for both contractors and homeowners."

17 MM Drip In Brown Surface Dripline has a unique raised filtration design that deflects debris upward and away from the emitter's inlet. While many other products in the industry typically have a single-outlet emitter, Toro's dripline is made with dual opposing outlets in every emitter, allowing one outlet to provide air relief to prevent back-siphonage, reducing debris and clogging.



**New Laser Etching** Easy-to-identify product information right on the tubing, and holds up better over time in the field compared to inkjet printing.



Highly Clog Resistant Unique, raised internal filtration design deflects debris upward and away from the emitter's inlet. Because the inlet is also raised, sediment won't collect at the inlet while the system is off.



## **Dual Opposed Outlets**

In above ground installations, dual opposing ports in every emitter assure that at least one outlet provides air relief, which prevents back-siphonage of contamination into the emitter.

Available

"We've had great feedback on the new 17MM Drip In," said Patrick Maske, operations manager at Green Acres Commercial Services in New Braunfels, Texas. "It's easy to install and offers our customers an economical irrigation solution."

Drip In built in emitters provide proven, dependable pressure-compensating uniformity, which means all areas of the landscape receive the same amount of water – no matter its location in the dripline. 17MM Drip In is especially beneficial for sloped landscapes or windy areas because of its consistent water delivery regardless of changes in elevation. It works with most standard-size barb fittings, making it easy to retrofit or expand an existing system.

For your next drip irrigation installation, turn to a product that offers more. To learn more about the Toro 17 MM Drip In Brown Surface Dripline visit the Toro website or talk with your local Toro Irrigation distributor.

