



The ultra-compact Mini Dripper for microtubing offers an efficient, clog-resistant dual-filter solution for landscape and gardening applications

Advantages and Benefits

Designed for Microtubing

Suitable for 1/4" microtubing used in landscape, gardening, and planter applications

Low-Flow Efficiency

A turbulent flowpath cross-section and 2 separate filter entrances combine to create an effective, efficient low-flow dripper.

Uniform Flow

Dripper CV of <5% ensures flow uniformity between drip outlets.

Omniflow™ Advantage

Patented Omniflow design eliminates labyrinth dead zones to maintain consistent turbulence, reducing the settling of suspended solids to prevent clogging.

Extremely Clog-Resistant

A double input filter and turbulent flow labyrinth reduce the risk of clogging.

Ease of Manufacturing

Increased OD enables high-accuracy and higher speed perforation.

Built-in Quality and Durability

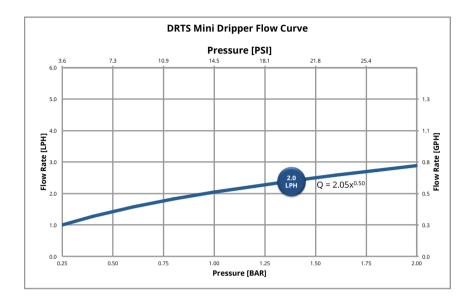
Constructed with 100% premium virgin polyethylene and additives for resistance to UV degradation and damage caused from commonly used chemicals and fertilizers.

6.3mm Diameter available in 2 LPH

Omniflow™

The Next Generation of Dripper Technology

DRTS Omniflow takes emitter technology to a new level of efficiency. A high velocity flowpath travels consistently through the entire labyrinth at lower pressures. Steady flow and no turbulence dead zones reduce settling of suspended solids in water.



*Technical data is to be used as a guide only. Actual results may vary depending on manufactured pipe characteristics.



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