H5 Dripline

Reliable, Durable, and High Performing Dripline

H5 Pressure Compensating Heavywall Dripline is built to precisely deliver irrigation with market leading efficiency for a wide variety of applications. H5 features precise emitter spacing and grit tolerant design to ensure precision flow rates even in the presence of grit and dirty water. H5 emitters are proudly built by Rain Bird and assembled in the USA utilizing advanced technology and patented manufacturing processes that flow test each emitter.



Grit Happens

Rather than fight grit and dirty water with filters that clog by design, we developed our emitter to let the grit pass through. With our dripper, if grit gets in, it gets out.

Accurate Flow

Accuracy is our obsession. The H5 dripper hits target flow at low pressures and holds it with precision throughout the range.

Layers of Difference

H5 tubing has an all virgin outer layer for durability, masterfully blended inner layer for easy roll out, and a smooth bonding layer to ensure a reliable bond.



H5 Dripline







Built to Last

- Multi-layered tubing provides unmatched resistance to chemicals, UV, and on farm damage.
- Clog free emitter due to the widest flow path and extra large outlet bath.
- Never fade laser-etched labeling of model, size, flow and spacing directly on the tubing so you never have to wonder.

A Practical Measure for Coefficient of Variation

- Each emitter is accurate to the target flow rate, delivering the flow you expect.
- Every emitter flow is consistent compared to all other emitters
- Spacing between each emitter is consistent throughout the coil.

Experts in Drip Irrigation

- Our on-staff material scientists have developed unique proprietary resin blends providing a consistent product every time.
- Our special blend minimizes coil memory to produce tight coils that are easy to handle, pack, stack, unroll and use.
- We have been in irrigation for over 85 years and will be here for you this and every season.

Demand Precision, Consistency, and Accuracy. Demand H5.







