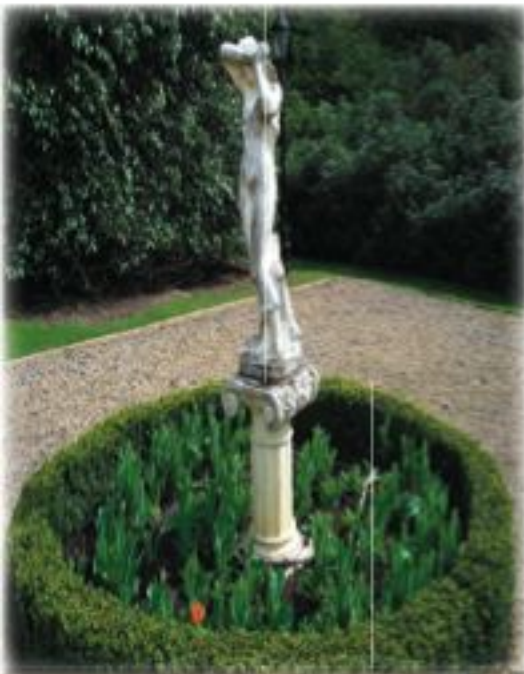
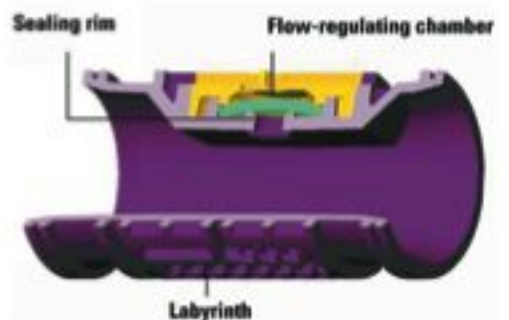




The professional choice

- SELF CLEANING MECHANISM.
- ANTI SYPHONE.
- RECYCLED WATER.
- PRESSURE REGULATED.
- NON LEAKAGE.
- ROOT PREVENION.
- WATER CONSERVATION.
- BOTH: SUB SURFACE AND ON SURFACE.
- UV RESISTANCE.



Ecodrip has been developed by one of the world's largest drip manufacturers and a UK based company that has been in the professional irrigation sector for many years.

The Ecodrip is a state of the art drip irrigation system that is to provide a most accurate and reliable irrigation solution for the professional and domestic sector as one.

It has many advantages, from the environmental aspect to the immediate benefits for the gardener / installer.

The technology behind the Ecodrip has been tried and tested for a number of decades through the harshest weather and field conditions to accommodate the strict demands of the agricultural industry, that are subjected to regular water budget and conservation.





The environmental benefits form a core part of the Eco-drip, which has a unique patented non leakage mechanism facility that prevents any loss of water at the end of the watering cycle.

The unique non leakage device protects the drip lines from sucking in small soil particles or other debris and making it ideal for subsurface drip irrigation and short pulse irrigation in green houses.

A precise and uniformed water distribution ensures that all plants / vegetation will benefit from the same amount of water, due to its unique pressure compensation ability.



The Eco-drip's unique root barriers, built in dripper filter, anti siphon mechanism, UV resistance and a self cleaning mechanism make it an excellent product to almost any irrigation application, including recycled water and roof gardens.

A slow release of water @ 1.75 litres per hour makes it ideal for slopes and windy areas, as the slow release of water will penetrate the soil slowly and avoid waste. The non leakage mechanism prevents drainage of the pipes at the end of the watering cycle, preventing water waste and local flooding at the lowest areas.



Specifications:

- Flow rate: 1.75 lph.
- Operating pressure range: 0.8 – 3.5 bar.
- Pipe diameter: 16mm. Inside diameter: 15.3mm.
- Manufactured from superior durable plastic for long life, protected against UV degradation and resistant to chemicals and fertilizers commonly used in agriculture.
- Complies with emission uniformity category class A. (ISO 9261)
- Material: Tubing: Linear LDPE, dripper: PE, diaphragm: Silicone.



Eco-drip is a registered trade mark.
Images are for illustrations only.

