



Hunter ET System

The Hunter ET System gathers weather data on site & continuously self-adjusts to calculate the ideal program for your landscape.

Take the guesswork out of irrigation scheduling, by using your own state-of-the-art weather station to track your local microclimate and automatically calculate a scientific irrigation program!

The Hunter ET System is an easy-to-add-on accessory (for any Hunter controller that operates with a SmartPort® system) that measures key climatic conditions, and uses them to calculate your local Evapotranspiration (ET) factor.

ET is the combination of two separate processes whereby water is lost from the soil surface by evaporation and from the plant by transpiration. By taking into account the rate at which water is consumed by weather conditions, the ET System will initiate a new schedule to replenish only the water that is actually needed for your sprinkler system, plants, and soil conditions. And Hunter WiltGard™ technology that can intervene to trigger protective watering when extreme conditions threaten your plants.

The result is a dramatic savings in your water bill (about 30%, on average), healthier root zones, and your participation in conserving our precious natural resources.



12mm PC & PCND

Plastro introduces the 12mm Hydro PC and PCND driplines.

Plastro have arguably the premier integral drippers in the market.

In 1998 Plastro's Hydro PCND 16mm was awarded the "product of the year award" by the Australians. Now, after extensive field trials and development, Plastro presents the 12mm flow-regulated Hydro PC and PCND driplines.

The PC -12 is an ideal dripline for pulse irrigation in greenhouses, for viticulture, for fruit and vegetables in open fields, and for gardens.

The PC-12 is an attractively-priced dripline. Due to its small diameter, it requires lower manufacturing and transport costs.

The small diameter and the long 600m reel allow simple and efficient deployment and retrieval, even in small plots.

System design benefits include reduced system fill times meaning reduced pumping costs.

Utilising the PCND option allows the system to remain charged improving performance under pulse irrigation.

The 12mm dripline is being manufactured at the Plastro Plant in Australia. If you have any questions or require technical data, please contact our sales team.

