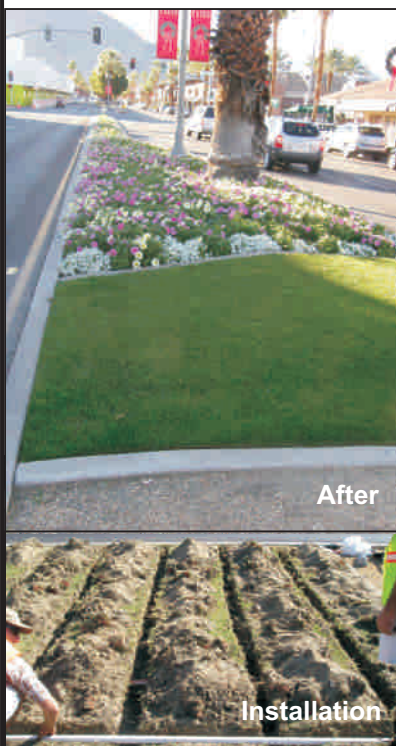


EZ-FLO Complements High Efficiency Irrigation



KISSS Installation

There has been an explosion of high efficiency (HE) irrigation products hit the market in the last few years. HE products use significantly less water than traditional rotors and spray heads and can be grouped into the following product categories:

- **Subsurface** (Netafim™ and KISSS™ Capillary mats, etc.)
- **Matched Precipitation Spray heads** (MP Rotator™)
- **Drippers** (Netafim™, Rain Bird™, Salco™, Antelco™, etc.)
- **MicroSprays** (DIG™, MaxiJet™, Rain Bird™, etc.)

An advantage that EZ-FLO has in comparison to other fertilizer injectors is the ability to accurately proportion at very low water flow levels typically found with HE systems. When utilizing a Coupling Ball Valve connection EZ-FLO units can proportion at levels less than **10 gallons per hour which is a rate far below other mechanical or electronic injectors!** This product feature means that EZ-FLO can be integrated with all four classes of high efficiency irrigation products into one of the most efficient irrigation systems possible.

This also means that when customers ask the question “How do you fertilize when using high efficiency, low volume irrigation heads?” there is a better answer than “Spread the fertilizer like you normally do and then water it in.” Now you can say, “Just install an EZ-FLO!”

EZ-FLO + High Efficiency = Even Greater Water Savings

High efficiency irrigation products are proven to use less water, but you can save even more water when you **combine any of these products with an EZ-FLO** nutrient delivery system. EZ-FLO helps save water by stimulating plants to develop thicker, healthier root zones that in turn **“trap and hold”** water and nutrients which lessens evaporation loss or percolation down through the root zone.

If you are in an area with water shortages or restrictions and you use high efficiency irrigation strategies, remember to add or include EZ-FLO in the irrigation system design to maximize the water savings while still delivering a healthy looking landscape result.

Intelligent Fertigation through the Internet

EZ-FLO Systems can be controlled automatically, over the internet, by many compatible smart controllers. **Independent studies have shown that this combination creates the ultimate water savings - up to 84% - and totally eliminates runoff.** The system can be monitored and adjusted from any computer with internet access. Some controllers can adjust automatically to seasonal changes and daily weather conditions.

