

IRRITROL RAIN SENSORS OFFER BIG BENEFITS FOR YOUR CUSTOMERS

YOU CAN HELP THEM SAVE MORE THAN JUST WATER

Rain sensors are an important feature for any irrigation system. In fact, they can save a lot more than just water. Helping your customers understand how rain sensors work and the many benefits they offer can make saying yes to the upgrade easier.



SAVING WATER

One of the most important jobs of a rain sensor is to save water. No one wants to be that neighbor whose sprinkler system is running during a rainstorm or the business that is seen as wasting a precious resource.

If mother nature is delivering the moisture lawns and landscapes need, the rain sensor overrides the sprinkling program, shutting the system off. By shutting down the system when there is adequate rainfall, rain sensors can reduce water usage and virtually eliminate wasteful watering.

Irritrol[®] RainSensor[™] Series offer easy installation and constant communication between the transmitter and the receiver. They also have fully adjustable shutoff points, allowing customers to choose how much rain is considered enough to shut down the system. Both Irritrol wireless and wired model rain sensors have shut off points anywhere between 1/8- and 3/4 inches of accumulated rain. The Smart Bypass[™] feature provides easy system overrides and switches back automatically on next activation. These models also offer dry-out rate adjustments for reset delay, and freeze sensors that shut the system off in cold weather.

Wireless models featured patented RF technology your customers can count on. Signal strength indicators and visual sensors status and alert indicators that let them know it's working with just a quick glance.



SAVING MONEY

Rain sensors can also save your customers money. Shutting down the system when it rains can cut down on water bills, but they also save money in other ways. Rain sensors can protect their landscape investment. Shutting off the system can prevent overwatering, making sure the lawn, plants and trees don't get more water than they need.

Many cities across the country offer rebates for systems that include smart controllers and rain sensors. Knowing your local rebate options and sharing them with your customers is a great way to help them get the most out of their irrigation system.

SAVING TIME

Rain sensors can be time savers too. Your customers will no longer have to worry about keeping track of weather forecasts and manually shutting off their system if rain is coming their way. Not having to make a trip to the controller to stop the system from running can be a convenient time saver.