UNDERHILL'S REMOTE "WATERDEX" ALLOWS SEASONAL ADJUSTS WITHOUT REPROGRAMMING CONTROLLER

LAKE FOREST, CA

Underhill International introduces Water Dex, an innovative palm-sized remote that adjusts sprinkler run-times without reprogramming the irrigation controller.

Called a "shortcut to seasonal adjustments," WaterDex includes a mini-transmitter (3" x 2" x 2") with a 200-foot, line-of-sight range and micro-receiver that hard wires into the irrigation controller. By dialing up or down on the WaterDex transmitter, end-users can immediately increase or decrease sprinkler run-times for any zone throughout their system, without affecting the programming cycle.

The controller remains set at a maximum summer schedule and is fine tuned by percentage (in 10° increments) as the seasons change, based on zip code location and the regional Watering Index.

(WaterDex users can view the Watering Index for their area by going to www.underhill.us and typing in their zip code. The Index will tell them the WaterDex percentage for their area and where to set their dial.)

Visible and hands-on, the WaterDex transmitter can be placed on a desktop, kitchen counter or affixed to a refrigerator door to remind end-users to be water-wise.

With WaterDex, contractors have a new opportunity to sell an efficient irrigation add-on to customers. It also saves time on call-backs since homeowners no longer need to reset their controllers when the seasons change.

The WaterDex receiver can be wired into a Hunter, Toro, Weathermatic, Rain Bird or other popular controller in less than 15 minutes with basic tools. The unit is designed as a cost-saving alternative to smart or weather-based irrigation systems. Since WaterDex does not use satellite or internet transmissions, there are no monthly service fees.

For more information about WaterDex, see the Underhill website at: www.underhill.us or call 866.863.3744.

Underhill offers an expanding line of water-efficient irrigation products, including 2Wire Decoder systems, Pellet Pro and LiquidPro applicators, Gulp pumps, Catch Can kits, MicroEase low volume, Magnum and Precision hose-end nozzles, and FCI Profile stainless steel hose-end nozzles.

The company is headquartered in Lake Forest, CA, and has been in business for 30 years. 4/2010