### **FEATURES**

- Ultra-Dependable
- More sensitive than a float
- Low Profile Sensor
- Simple Installation
- Low Power Consumption
- Almost No Maintenance
- Probes Will Not Rust or Corrode
- Wave Compensation Delay
- Dedicated Fail-safe Probe
- 2-Year Limited Warranty
- No Moving Parts

### Get Peace of Mind!

The *Level Waters*™ EasyFill ULTRA™ offers extended features that provides professional results for commercial, industrial and residential needs at a fraction of the cost of other high-end systems. No other system offers the value of the EasyFill ULTRA™. The system sensor probes will not rust or corrode and are easy to clean. A wave-compensation delay ensures accurate fills. With no moving parts, it will save money and time and last for years to come.

For further information visit us on the web at **www.AquilitySystems.com**, contact your local distributor or call (352) 332-1549. Please leave a message.

#### **Available Systems**

- ♣ MSU-3424 ¾" valve 15gpm
- MSU-1024 1" valve 30gpm
- MCU-21 Pro Control/Sensor
- LSU-450 450ma Power Supply and MCU-21. No valve. Add CP to model for contractor pack



Aquility Systems, Inc. 6949 SW 21<sup>st</sup> Ln. Gainesville, FL 32607 www.AquilitySystems.com

Available from:



# Get Professional Fill Results

With The



By Aquility Systems, Inc.





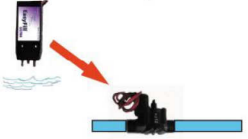
#### True Professional Features!

Level Waters™ Automatic Water Leveling Systems provide dependable electronic filling for your pond, water garden or fountain. Designed to solve the problems associated with float-style valves, the systems' proven technology maintains the level in your water feature without moving parts even when small leaks exist! They can also be used as a water replenishment system so that your water stays fresh and crystal clear.

## **How The System Works**

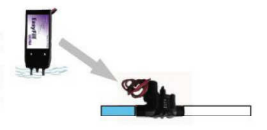
The *Level Waters™* EasyFill ULTRA™ System extends the functionality of the standard EasyFill™ and adds a wave compensation delay and a third failsafe probe, features normally only found on high-end expensive systems. It uses a patented sensing circuit that monitors water level 24 hours a day. The low-profile sensor is placed either on the side of the pond or water-feature in an inconspicuous location, or in a skimmer at the desired water level. It can be easily adjusted for small changes in height using one of three optional mounts (lower right).

The MCU-21 control/sensor is connected to a valve and power supply and operates together as follows:



When the water level falls below the sensor window, the sensor sends a signal to the valve to start the fill cycle. The valve turns on and begins to fill.

Once the water level reaches the sensor probes, the sensor sends a signal to the valve that the water is where it should be and the valve turns off stopping the fill cycle.



Don't count on unreliable float valves!

#### **Almost No Maintenance**

Other than periodically cleaning the sensor probes off with the included wire brush, The **EasyFill ULTRA** $^{\text{TM}}$  requires almost no maintenance; just mount and enjoy the benefits of an automated filling system at a fraction of the cost of other professional electronic auto-fill systems.

## **Installation Is Simple**

Level Waters™ EasyFill ULTRA™ System is easy to install. All wires have pre-stripped insulation and the simple connections are made with easy to install wire nuts. Simple plumbing is needed to run water to the valve and the pond or water-feature. Anyone can do it. Various mounts are available for every need. Systems come with a standard



MNT-SK SKIMMER MOUNT



MNT-EZ/SL



MNT-EZ
ADJUSTABLE MOUNT



Check out our product literature at **www.AquilitySystems.com** or contact your local retailer to find out which system best fits your needs.